



**LG**

website:<http://biz.LGservice.com>  
e-mail:<http://www.LGEservice.com/techsup.html>

# **PLASMA TV SERVICE MANUAL**

**CHASSIS : MF-056B**

**MODEL : 50PX4R**

**50PX4R-ZB**

## **CAUTION**

BEFORE SERVICING THE CHASSIS,  
READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



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# SAFETY PRECAUTIONS

## IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by  $\Delta$  in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION, Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

### General Guidance

An **isolation Transformer should always be used** during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and its components from being damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this monitor is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

Due to high vacuum and large surface area of picture tube, extreme care should be used in **handling the Picture Tube**. Do not lift the Picture tube by its Neck.

### Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between  $1M\Omega$  and  $5.2M\Omega$ .

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

### Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

**Do not use a line Isolation Transformer during this check.**

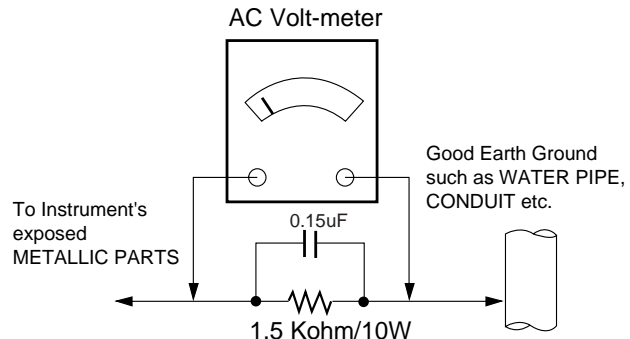
Connect 1.5K/10watt resistor in parallel with a  $0.15\mu F$  capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

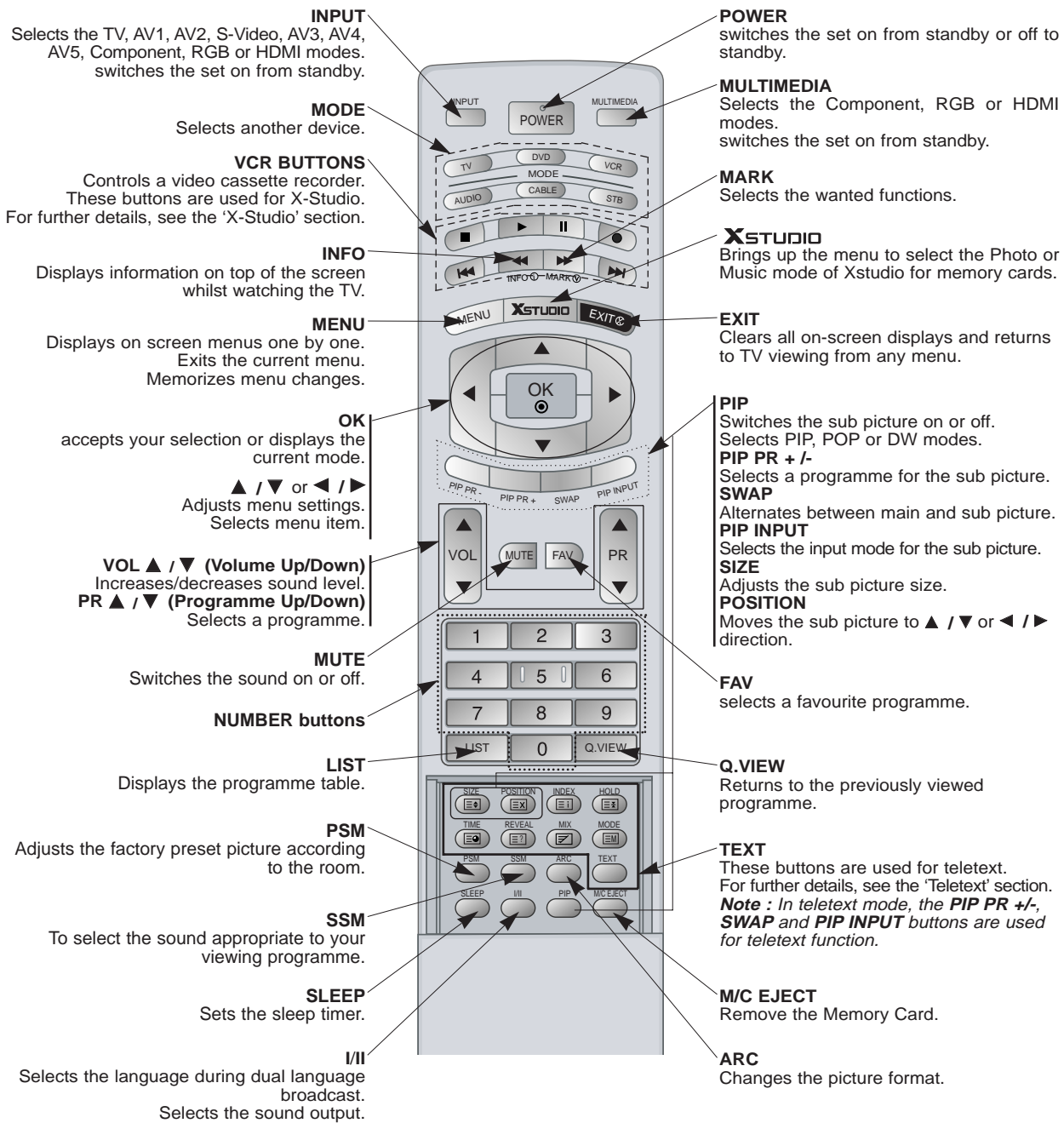
Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each exposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is corresponds to 0.5mA.

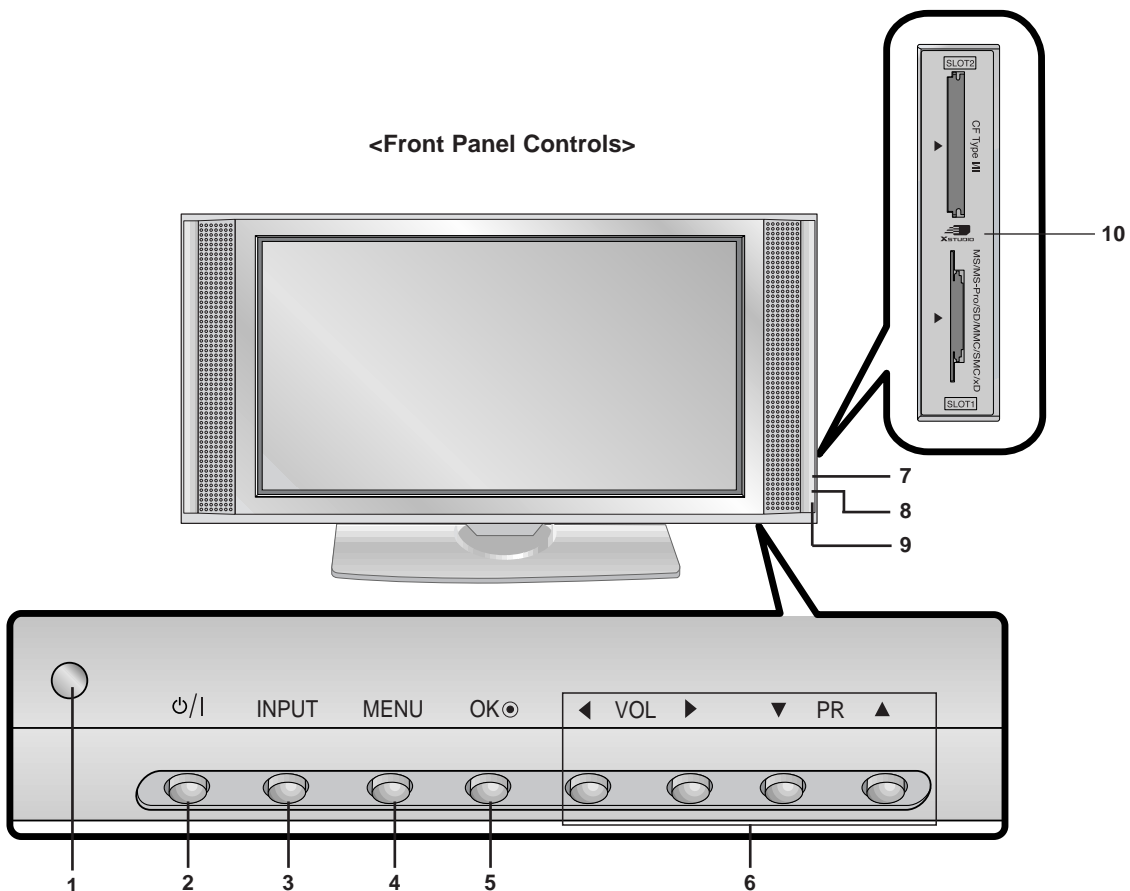
In case any measurement is out of the limits specified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

### Leakage Current Hot Check circuit



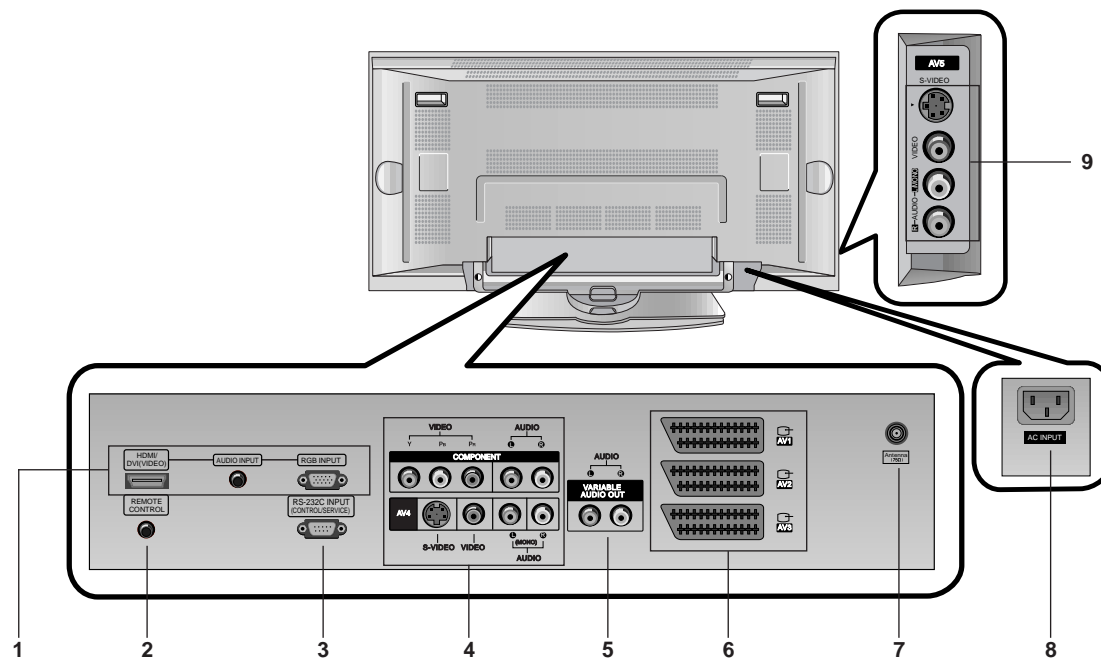
# DESCRIPTION OF CONTROLS





1. **Remote Control Sensor**
2. **Power Button**  
Switches the set on from standby or off to standby.
3. **INPUT Button**  
Selects the TV, AV, Component, RGB or HDMI modes.  
Switches the set on from standby.
4. **MENU**  
Displays on screen menus one by one.  
Exits the current menu.  
Memorizes menu changes.
5. **OK**  
Accepts your selection or displays the current mode.
6. **▲ / ▼ (Programme Up/Down)**  
Selects a programme or a menu item.  
Switches the set on from standby.  
**◀ / ▶ (Volume Up/Down)**  
Adjusts the volume.  
Adjusts menu settings.
7. **INDEX**  
Switches FRONT Display on or off.
8. **Power Indicator**  
Illuminates red in standby mode, illuminates green when the set is turned on.
9. **Intelligent Eye**  
Adjusts picture according to the surrounding conditions.
10. **Memory Card Slots 1, 2**

**<Back Panel>**



**1. HDMI(DVI VIDEO) / AUDIO INPUT / RGB INPUT**

Connect the monitor output socket of the PERSONAL COMPUTER, DVD or STB to this socket.

**Note:** If you want to use RGB/DVI audio, we strongly recommend that you use the cable that has a core, or the EMI Filter core along with separate cable.

**2. REMOTE CONTROL**

**3. RS-232C INPUT(CONTROL/SERVICE) PORT**

Connect to the RS-232C port on a PC.

**4. COMPONENT INPUT**

Connect DVD video outputs to Y, Pb, Pr of COMPONENT INPUT and audio outputs to Audio sockets of AUDIO INPUT.

**AUDIO/VIDEO IN SOCKETS (AV4)**

Connect the audio/video out sockets of external equipment to these sockets.

**S-VIDEO/AUDIO IN SOCKETS**

Connect the S-VIDEO out socket of an VCR to the S-VIDEO socket.

Connect the audio out sockets of the VCR to the audio sockets as in AV4.

**5. VARIABLE AUDIO OUTPUT**

**6. EURO SCART SOCKET**

Connect the euro scart socket of the VCR to these sockets.

**Note:**

a. If you want to use the EURO scart cable, you have to use the signal shielded Euro scart cable.

b. If the S-VIDEO(Y/C) signal is received through the Euro scart socket 2 (AV 2), you must change to the S-Video 2 (Y/C) mode.

**7. ANTENNA INPUT**

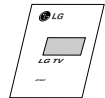
**8. POWER CORD SOCKET**

This Monitor operates on AC power. The voltage is indicated on the Specifications page. Never attempt to operate the set on DC power.

**9. AUDIO/VIDEO INPUT (AV5)**

**S-VIDEO/AUDIO IN SOCKETS**

## Accessories



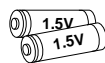
Owner's Manual



Remote Control handset



2-Eye Bolts



Alkaline batteries



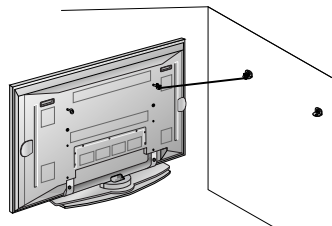
Power Cord



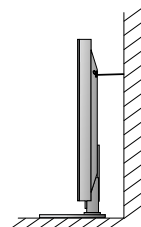
2-Wall brackets

## Joining the set assembly to the wall to prevent the set tumbling

- Secure the set assembly by joining it to a wall by using the Eye Bolts/Wall brackets.



- If the set is to be mounted on a desk top, insert the 2 Eye-Bolts and tighten them securely in the upper holes as shown.  
Install the wall brackets on the wall with 2 bolts\*, (not supplied with the product), as shown.  
Match the height of the Eye-Bolts and the wall brackets.  
Check to be sure the Eye-Bolts and the brackets are tightened securely.



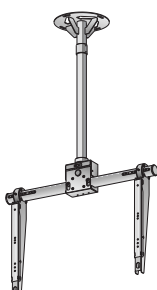
- Secure the set assembly to the wall with strong strings or wound wire cables, (not supplied with the product), as shown.

## Optional Extras

- Optional extras can be changed or modified for quality improvement. Without any notification, new optional extras can be added.
- Contract your dealer for the purchasing of these items.



Tilt wall mounting bracket



Ceiling mounting bracket



Video cables



Audio cables

# SPECIFICATIONS

**NOTE :** Specifications and others are subject to change without notice for improvement.

## ■ Application Range

This spec is applied to the 42"/50" PDP TV used MF-056B Chassis.

## ■ Specification

Each part is tested as below without special appointment.

- 1) Temperature :  $25\pm 5^{\circ}\text{C}$  ( $77\pm 9^{\circ}\text{F}$ ), CST :  $40\pm 5$
- 2) Relative Humidity:  $65\pm 10\%$
- 3) Power Voltage: Standard Input voltage (100-240V~, 50/60Hz)  
\* Standard Voltage of each product is marked by models.
- 4) Specification and performance of each parts are followed each drawing and specification by part number in accordance with BOM.
- 5) The receiver must be operated for about 20 minutes prior to the adjustment.

## ■ Test Method

1) Performance : LGE TV test method followed.

2) Demanded other specification

Safety: CE, IEC specification

EMC : CE, IEC

Model Name	Market	Remark
50PX4R-ZB	EU	Safety : IEC/EN60065, EMI : EN55013, EMS : EN55020

## ■ General Specification

### - Module Specification

No	Item	Specification	Remark
1	Display Screen Device	50 inch wide Color Display Module	PDP
2	Aspect Ratio	16:9	
3	PDP Module	PDP50X2A, RGB Closed Type	
4		45% Total light transmittance (E-Mesh)	Maker : NBK/ Mitsui/ LG Chemical
5	Operating Environment	1) Temp : 0~40 deg 2) Humidity : 0~85%	LGE SPEC
6	Storage Environment	1) Temp : -20~60 deg 2) Humidity : 0~85%	
7	Input Voltage	100-240V~, 50/60Hz	Maker : SONY/ Sanken

## 2. Model Specification

No	Item	Specification			Remark
1	Market	EU			
2	Broadcasting system	PAL B/G/I/D/K, NTSC			
3	Available Channel	BAND	PAL	NTSC	
		VHF/UHF	C1~C69	2~83	
		CATV	S1~S47	1~71	
4	Receiving system	Upper Heterodyne			
5	SCART Jack (3EA)	PAL, SECAM, NTSC			4 System : PAL, SECAM, NTSC, PAL60
6	Video Input (2EA)	PAL, SECAM, NTSC			5 System : PAL, SECAM, NTSC, PAL60
7	S-Video Input (3EA)	PAL, SECAM, NTSC			6 System : PAL, SECAM, NTSC, PAL60
8	Component Input (2EA)	Y/Cb/Cr, Y/Pb/Pr			
9	RGB Input(1EA)	RGB-PC, RGB-DTV			
10	HDMI Input(1EA)	HDMI-PC HDMI-DTV			
11	Audio Input(4EA)	PC Audio, Component(1EA), AV(2EA)		L/R Input	
12	Wired Control(1EA)				
13	Audio variable out(1EA)				

# ADJUSTMENT INSTRUCTIONS

## 1. Application Object

These instructions apply to the MF-056B Chassis.

## 2. Specification

- (1) Because this is not a hot chassis, it is not necessary to use an isolation transformer. However, the use of isolation transformer will help protect test instrument.
  - (2) Adjustment must be done in the correct order.
  - (3) The adjustment must be performed in the circumstance of  $25\pm5^{\circ}\text{C}$  of temperature and  $65\pm10\%$  of relative humidity if there is no specific designation.
  - (4) The input voltage of the receiver must keep 100-220V, 50/60Hz.
  - (5) The receiver must be operated for about 15 minutes prior to the adjustment.
- After RGB Full white HEAT-RUN Mode, the receiver must be operated prior to adjustment.  
● Enter into HEAT-RUN MODE  
1) Press the POWER ON KEY on R/C for adjustment.  
2) OSD display and screen display 100% full WHITE PATTERN.

- \* Set is activated HEAT-RUN without signal generator in this mode.
- \* Single color pattern(RED/BLUE/GREEN) of HEAT-RUN mode uses to check PANEL.

*Caution) If you turn on a still screen more than 20 minutes (Especially digital pattern, cross hatch pattern), after image may be occur in the black level part of the screen.*

## 3. Channel memory

### 3-1. Setting up the LGIDS

- 1) Install the LGIDS. (idsinst.exe)
- 2) After installation, restart your PC.
- 3) Extract [files.zip] to folder [c:\LGIDS\files].
- 4) Start LGIDS.



(Fig. 1)

### 3-2. Channel memory Method

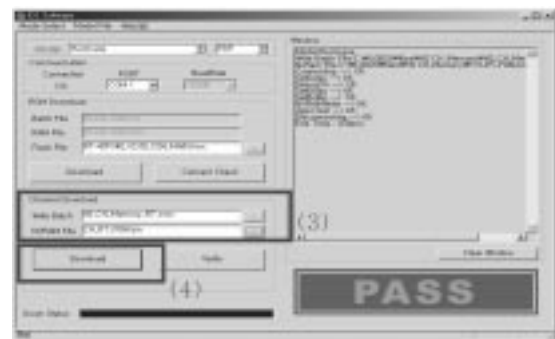
- 1) Select "PDP" and "Hurricane" on Model dialog. And check your connection in Communication dialog. (If your connection is 'NG', then set your PORT(COM1,2,3,...) correctly.)
- 2) Connect RS-232C cable and turn on the power.  
(If your connection has completed, you can see "Ready".)

\* If your set is not an end products but only a board, you have to make your board to Stand-by state (LED\_R). And you have to Download in Stand\_by power state.



(Fig. 2)

- 3) Select proper CH\_memory file(\*.nvm) for each model at [NVRAM Download] → [Write Batch]  
Next, select proper binary file(\*.bin) including the CH information for each model at [NVRAM File].
- 4) Click the [Download] button.  
It means the completion of the CH memory download if all items show 'OK' and Status is changed by 'PASS' at the lower right corner of the window.
- 5) If you want to check whether the CH information is memorized correctly or not, click the [Verify] button.  
And then compare NVRAM File(\*.bin) with the CH information downloaded.



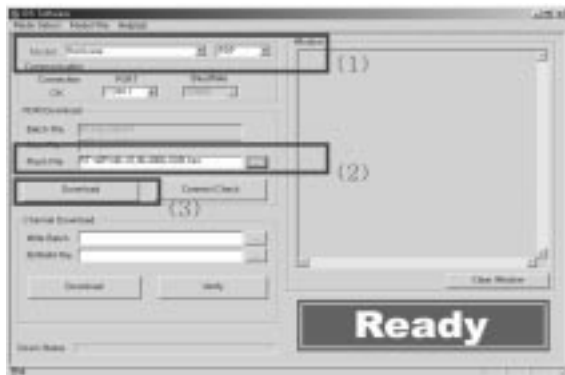
(Fig. 3)

### 3-3 Sub program download

- 1) Select "PDP" and "Hurricane" on Model dialog. And check your connection in Communication dialog. (If your connection is 'NG', then set your PORT(COM1,2,3,...) correctly.)

- 2) Connect RS-232C cable and turn on the power. (Use the special Cable For Sub-program) (If your connection has completed, you can see "Ready")
  - 3) Select proper 'Model' for each model.
  - 4) Select 'flash file' for each model.
  - 5) Click the [download] button  
It means the completion of the ROM download if all items show 'OK' and Status is changed by 'PASS' at the lower right corner of the window.

It means the completion of the ROM download if all items show 'OK' and Status is changed by 'PASS' at the lower right corner of the window.



(Fig. 4)

Each PCB assembly must be checked by check JIG set.  
(Because power PCB Assembly damages to PDP Module,  
especially be careful)

## **4. POWER PCB Assy Voltage Adjustments** (Va, Vs Voltage Adjustments)

#### **4-1. Test Equipment : D.M.M. 1EA**

## **4-2. Connection Diagram for Measuring**

: refer to fig.5

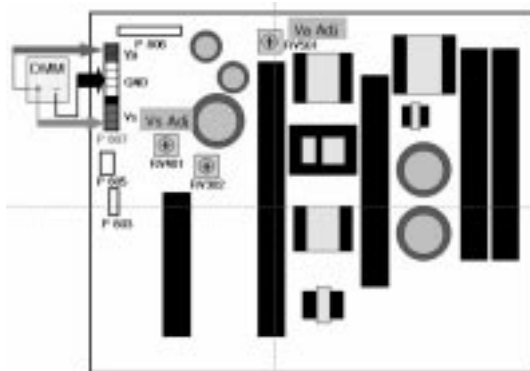
### **4-3. Adjustment Method**

## (1) Va Adjustment

- 1) After receiving 100% Full White Pattern, HEAT RUN.
  - 2) Connect + terminal of D.M.M to Va pin of P807, connect - terminal to GND pin of P807.
  - 3) After turning RV501, voltage of D.M.M adjustment as same as Va voltage which on label of panel right/top.  
(Deviation;  $\pm 0.5V$ )

## (2) Vs Adjustment

- 1) Connect + terminal of D.M.M to Vs pin of P807, connect – terminal to GND pin of P805.
  - 2) After turning RV401, voltage of D.M.M adjustment as same as Va voltage which on label of panel right/top.  
(Deviation;  $\pm 0.5V$ )



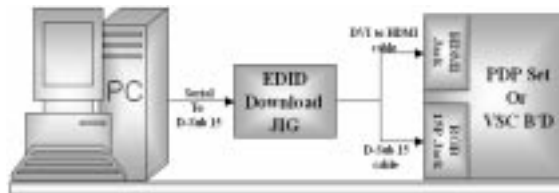
(Fig. 5) Connection diagram of power adjustment for measuring

## **5. EDID (The Extended Display Identification Data)/ DDC (Display Data Channel) download**

## **5-1. Required Test Equipment**

- 1) Adjusting PC with S/W for writing EDID Data.(S/W : EDID TESTER Ver.2.5)
  - 2) A Jig for EDID Download
  - 3) Cable : Serial(9Pin or USB) to D-sub 15Pin cable, D-sub 15Pin cable, DVI to HDMI cable

## 5-2. Setting of device



(Fig. 6) Connection Diagram of DDC download

### **5-3. Preparation for Adjustment**

- 1) As above Fig. 6, Connect the Set, EDID Download Jig, PC & Cable.
  - 2) Turn on the PC & EDID Download Jig. And Execute the S/W : EDID TESTER Ver.2.5
  - 3) Set up S/W option
    - Repeat Number : 5**
    - Device Address : A0**
    - PageByte : 8**



#### 4) Power on the Set

## 5.4. Sequence of Adjustment

### (1) DDC data of Analog-RGB

1) Init the data



- 2) Load the EDID data.(Open File)
  - [Analog(RGB) : H2\_VGA\_XGA\_RGB(2B52).ANA] - for VGA,XGA
  - [Digital(HDMI) : H2\_VGA\_HDMI(CB50).DVI] - for VGA
  - [Digital(HDMI) : H2\_XGA\_HDMI(0F0F).DVI] - for XGA
- 3) Set the S/W as below.
- 4) Push the "Write Data & Verify"button. And confirm "Yes".
- 5) If the writing is finished, you will see the "OK" message.

## 6. Auto AV(CVBS) Color Balance

### 6-1. Required

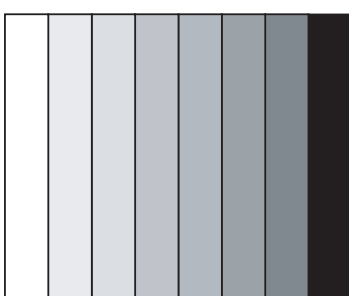
- This AV color balance adjustment should be performed before White Balance Adjustment

### 6-2. Required Equipment

- 1) Remote controller for adjustment
- 2) AV Pattern Generator
  - : 802F Pattern Generator, Master(MSPG-925FA), etc
  - (Which has PAL Composite Video format output with standard(1.0 Vpp) Vertical 100% Color Bar Pattern as Fig 7)

### 6-3. Method of Auto Color Balance

- 1) Input the PAL Composite Video (Fig7. 100% Color Bar Pattern) into video input.
- 2) Set the PSM to Standard mode in Picture menu.
- 3) Press INSTAR key on R/C for adjustment.
- 4) Press the ▶(Vol. +) key operate to set, then it becomes automatically.
- 5) Auto-RGB OK means completed adjustment.



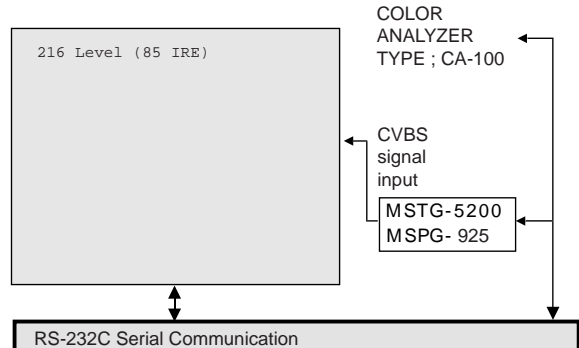
(Fig. 7) Auto AV(CVBS) Color Balance Test Pattern

## 7. Adjustment of White Balance

### 7-1. Required Equipment

- 1) Remote controller for adjustment
- 2) Color Analyzer (CA-100 or same product)
- 3) Auto W/B adjustment instrument(only for auto adjustment)
- 4) AV Pattern Generator

### 7-2. Connecting diagram of equipment for measuring (For Auto Adjustment)



(Fig. 8) Connection Diagram of Auto W/B adjustment

### ◆ Auto adjustment Map(RS-232C)

Type	MF-056A/ MF-056B/ MF-056C					
Baud Rate	Data bit		Stop bit		Parity	
Protocol Setting	Index	Cmd1	Cmd2	Data	Min Value	Max Value
R Gain	j	a			00(00)	255(FF)
	G Gain	j	b		00(00)	255(FF)
	B Gain	j	c		00(00)	255(FF)
	R Offset	j	d		00(00)	255(FF)
	G Offset	j	e		00(00)	255(FF)
	B Offset	j	f		00(00)	255(FF)

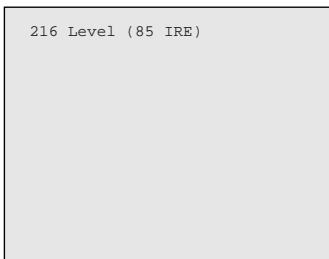
### 7-3. Adjustment of White Balance

- Operate the zero-calibration of the CA-100, then stick sensor to PDP module surface when you adjust.
- For manual adjustment, it is also possible by the following sequence.

- 1) Select white pattern of heat-run mode by pressing power on key on remote control for adjustment then operate heat run more than 15 minutes.
- 2) As below Fig.9, Supply 216Level (85 IRE) full screen pattern to Video input.
- 3) Press the TV/AV KEY on R/C for converting input mode.
- 4) Set the PSM to Standard mode in Picture menu.
- 5) Enter the White Balance adjustment mode by pressing the INSTANT key twice(White Balance) on R/C.
- 6) Stick sensor to center of the screen and select each items (Red/Green/Blue Gain and offset) using ▲ / ▼(CH +/-) key on R/C.

- 7) Adjust Only High Light with R Gain/ B Gain using ◀ / ▶ (VOL+/-) key on R/C.
  - 8) Adjust it until color coordination becomes as below.  
(Initially, R/G/B gain and R/G/B offset values are fixed as below)  
Red Gain : 82, Green Gain : 80, Blue Gain : 86  
Red Offset : 7D, Green Offset : 7E, Blue Offset : 80

Bright : High Light :  $80 \pm 20\text{cd/m}^2$   
 Color-Coordinate : High Light : X :  $0.287 \pm 0.003$   
    Y :  $0.291 \pm 0.003$   
 Color Temperature :  $9,300^\circ\text{K} \pm 500^\circ\text{K}$



(Fig. 9) Pattern for Adjustment of White Balance

- 9) When adjustment is completed, Exit adjustment mode using EXIT key on R/C

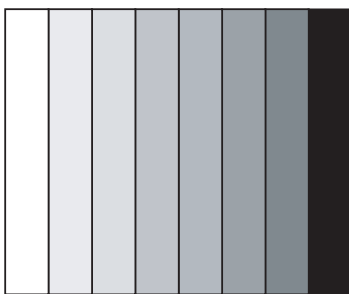
## 8. Auto Component Color Balance

## 8-1. Requirement

- It is Very import to use correct adjustment pattern like Fig10.
    - Within the pattern, color sequence should be aligned : W-Y-C-G-M-R-BLUE-BLACK  
(If color sequence is reversed(Black ->...-> White), reverse the pattern with REV key, when using Master pattern generator like MSPG-925)
    - If Minimum Black Level and/ or Maximum Whit Level is not correct, Select 100% Color Bar pattern.

## **8-2. Required Test Equipment**

- 1) Remote controller for adjustment
  - 2) 802F Pattern Generator  
(Which has 720p Ypbpr output with Standard (0.7Vpp)  
Vertical 100% Color Bar Pattern as Fig.10)



(Fig. 10) Auto Component Color Balance Test Pattern

### 8-3. Method of Auto Component Color Balance

- 1) Input the Component 720p 100% Color Bar signal into Component1 or Component2.
  - 2) Set the PSM to Standard mode in Picture menu.
  - 3) Press INSTART key on R/C for adjustment.
  - 4) Press the ►(Vol. +) key operate To set, then it becomes automatically.
  - 5) Auto-RGB OK means complete adjustment

## 9. Auto RGB Color Balance

## 9-1. Requirement

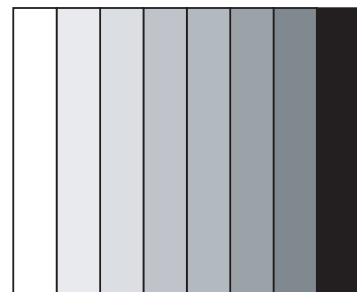
- It is very important to use correct adjustment pattern like Fig11
    - Within the pattern, color sequence should be aligned : W-Y-C-G-M-R-BLUE-BLACK  
(If color sequence is reversed(Black ->...-> White), reverse the pattern with REV key, when using Master pattern generator like MSPG-925)
    - If Minimum Black Level and/ or Maximum White Level is not correct, Select 100% Color Bar pattern.

## **9-2. Required Test Equipment**

- 1) Remote controller for adjustment
  - 2) 802F Pattern Generator, Master (MSPG-925FA), etc.  
(Which has XGA 60Hz PC Format output with standard  
(0.7Vpp) horizontal black and white pattern as Fig.11)

### **9-3. Method of Auto RGB Color Balance**

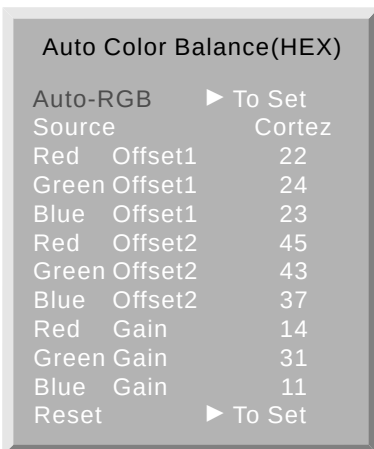
- 1) Input the PC 1024x768 60Hz horizontal black and white pattern into RGB.
  - 2) Set the PSM to Standard mode in Picture menu.
  - 3) Press ADJ key on R/C for adjustment.
  - 4) Press the ►(Vol. +) key operate To set, then it becomes automatically.
  - 5) Auto-RGB OK means completed adjustment.



(Fig. 11) Auto RBG Color Balance Test Pattern

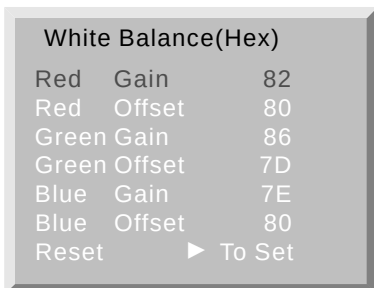
## 9. Default Value in Adjustment mode

### 9-1. Auto Color Balance (Component/RGB)



(Fig. 12) Default Value on OSD

### 9-2. White Balance

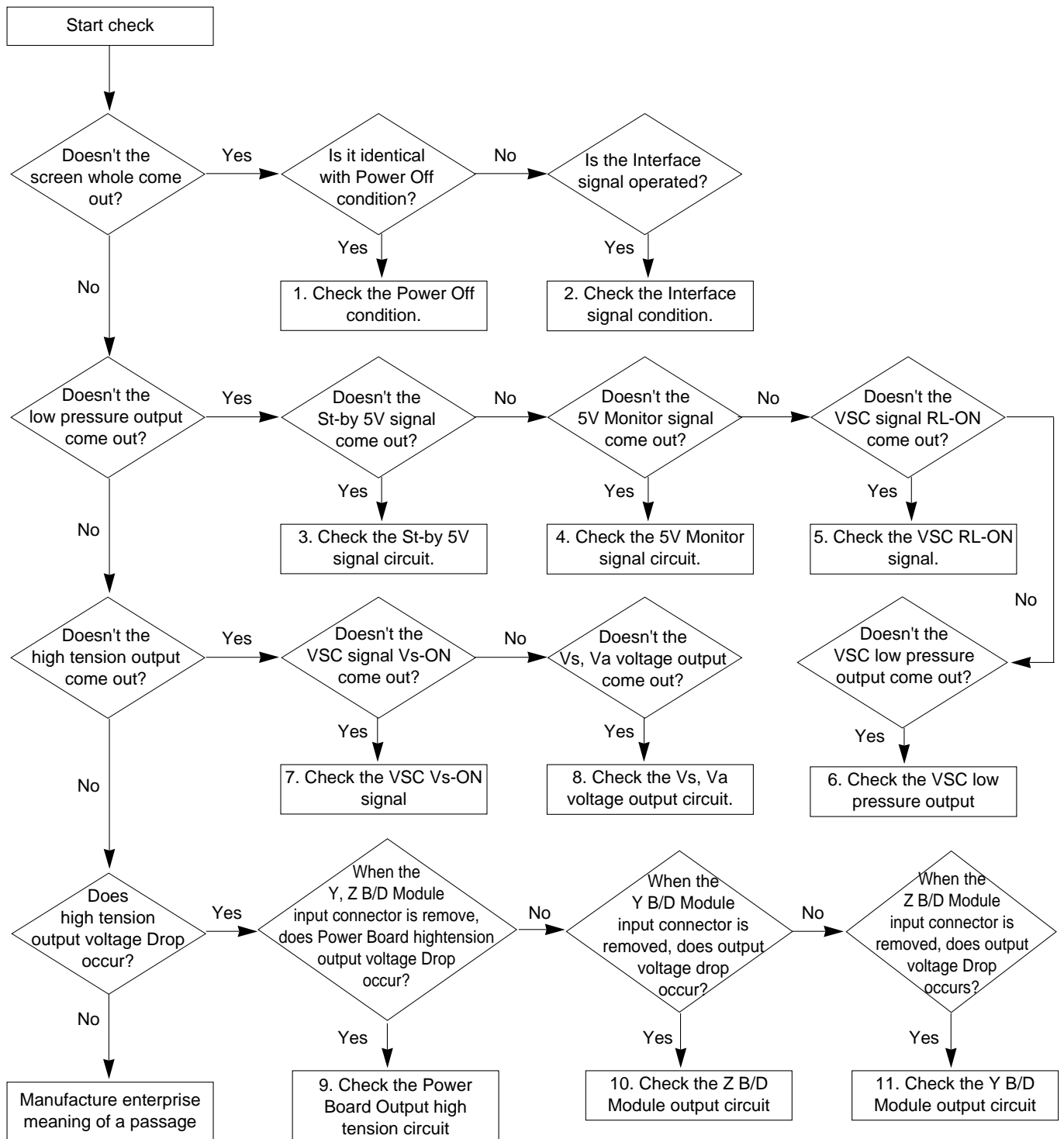


(Fig. 13) Default Value on OSD

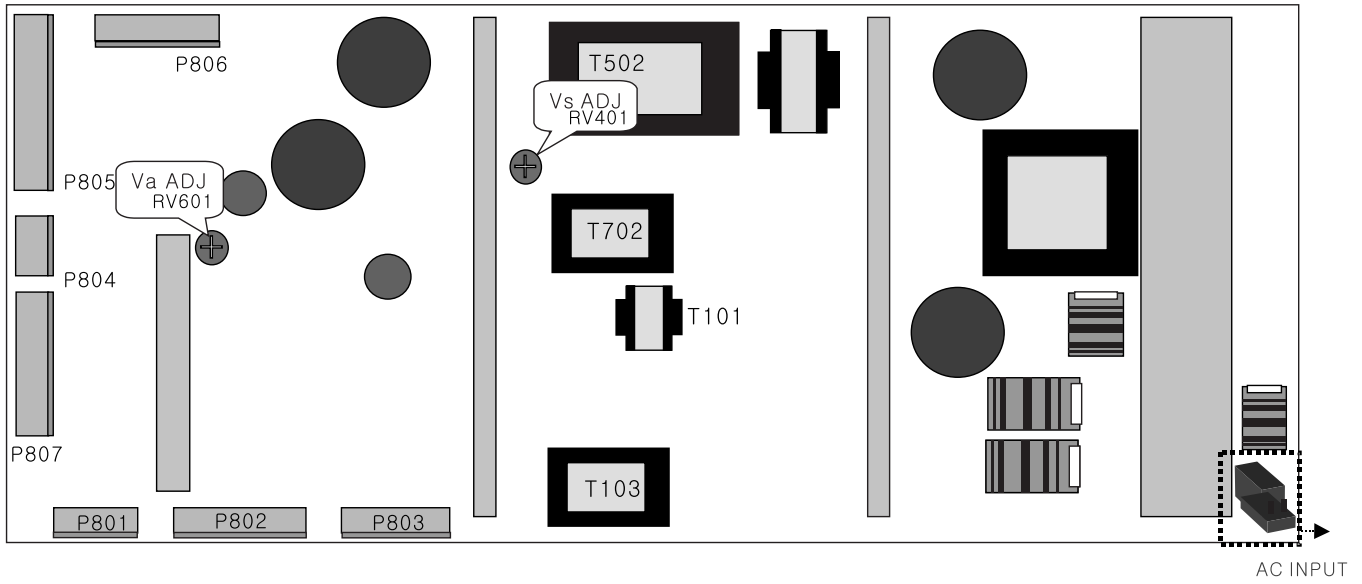
# TROUBLE SHOOTING GUIDE

## 1. Power Board

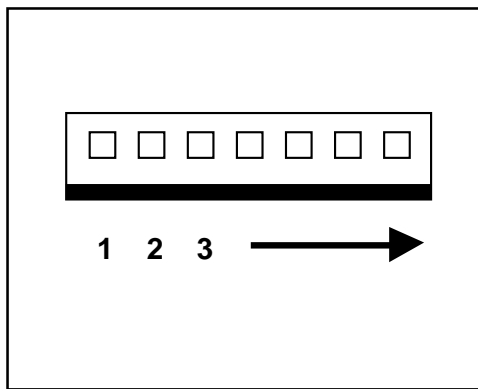
### 1-1. The whole flowchart which it follows in voltage output state



## 1-2. Sony Power Board Structure

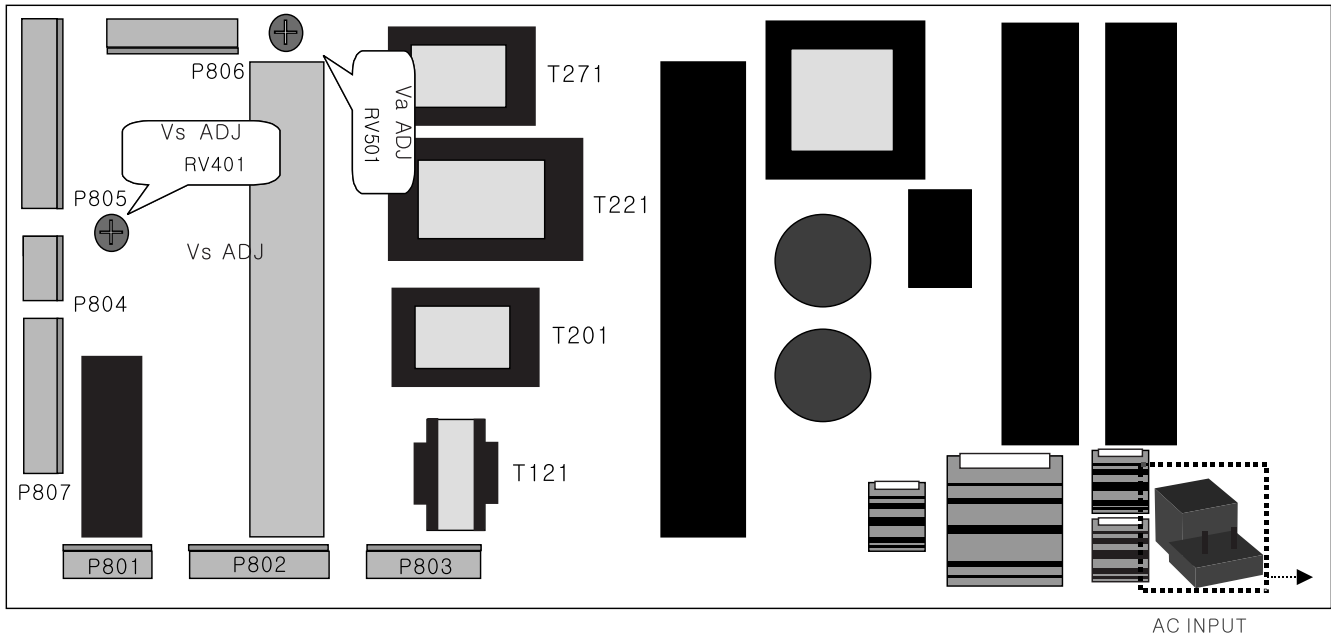


PIN No	1	2	3	4	5	6	7	8	9	10	11	12
P801	POD	5V-MNT	VS-ON	GND	STBY5V	RL-ON	A-ON					
P802	GND	GND	12V	12V	GND	GND	6V	6V	GND	GND	3.4V	3.4V
P803	GND	12V	GND	3.4V	GND	6V	GND	GND	25V	25V		
P804	GND	GND	5V	5V								
P805	Vs	Vs	Vs	NC	GND	GND	GND	GND	Va	Va		
P806	5V	GND	Va	GND	GND	NC	Vs	Vs				
P807	5V	5V	5V	5V	GND	GND	GND	GND				

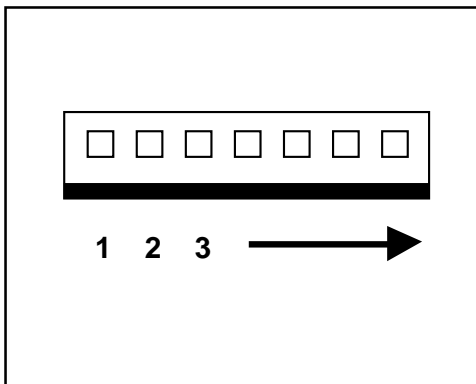


**T502:** Vs Trans  
**T702:** Va Trans  
**T101:** St-by Trans  
**T103:** Low Voltage Trans

### 1-3. Sanken, LGIT Power Board Structure



PIN No	1	2	3	4	5	6	7	8	9	10	11	12
P801	NC	5V-MNT	VS-ON	GND	STBY5V	RL-ON	A-ON					
P802	GND	GND	12V	12V	GND	GND	6V	6V	GND	GND	3.4V	3.4V
P803	GND	12V	GND	3.4V	GND	6V	GND	GND	19V	19V		
P804	GND	GND	5V	5V								
P805	Vs	Vs	Vs	NC	GND	GND	GND	GND	Va	Va		

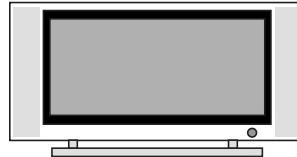


T221: Vs Trans  
 T271: Va Trans  
 T121: St-by Trans  
 T201: Low Voltage Trans

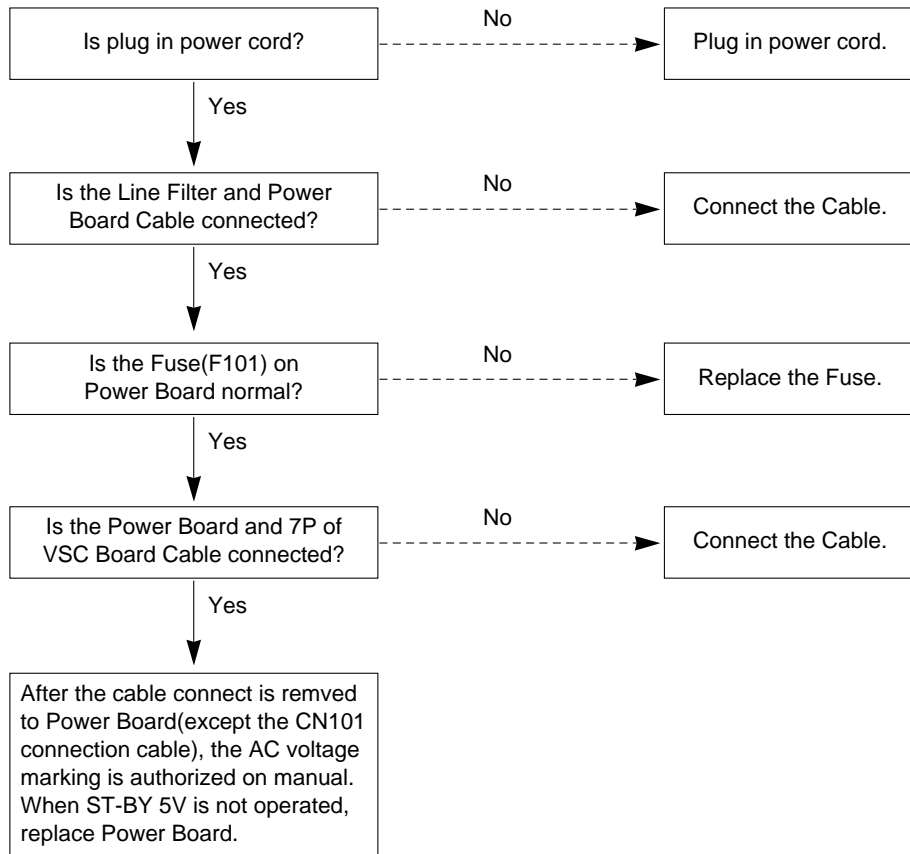
## 2. No Power

### (1) Symptom

- Doesn't minute discharge at module.
- Non does not come in into the front LED.



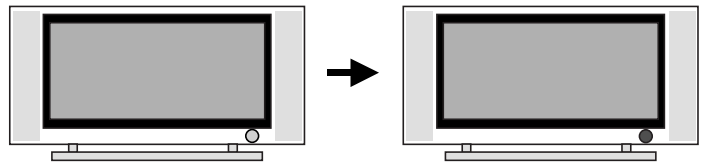
### (2) Check following



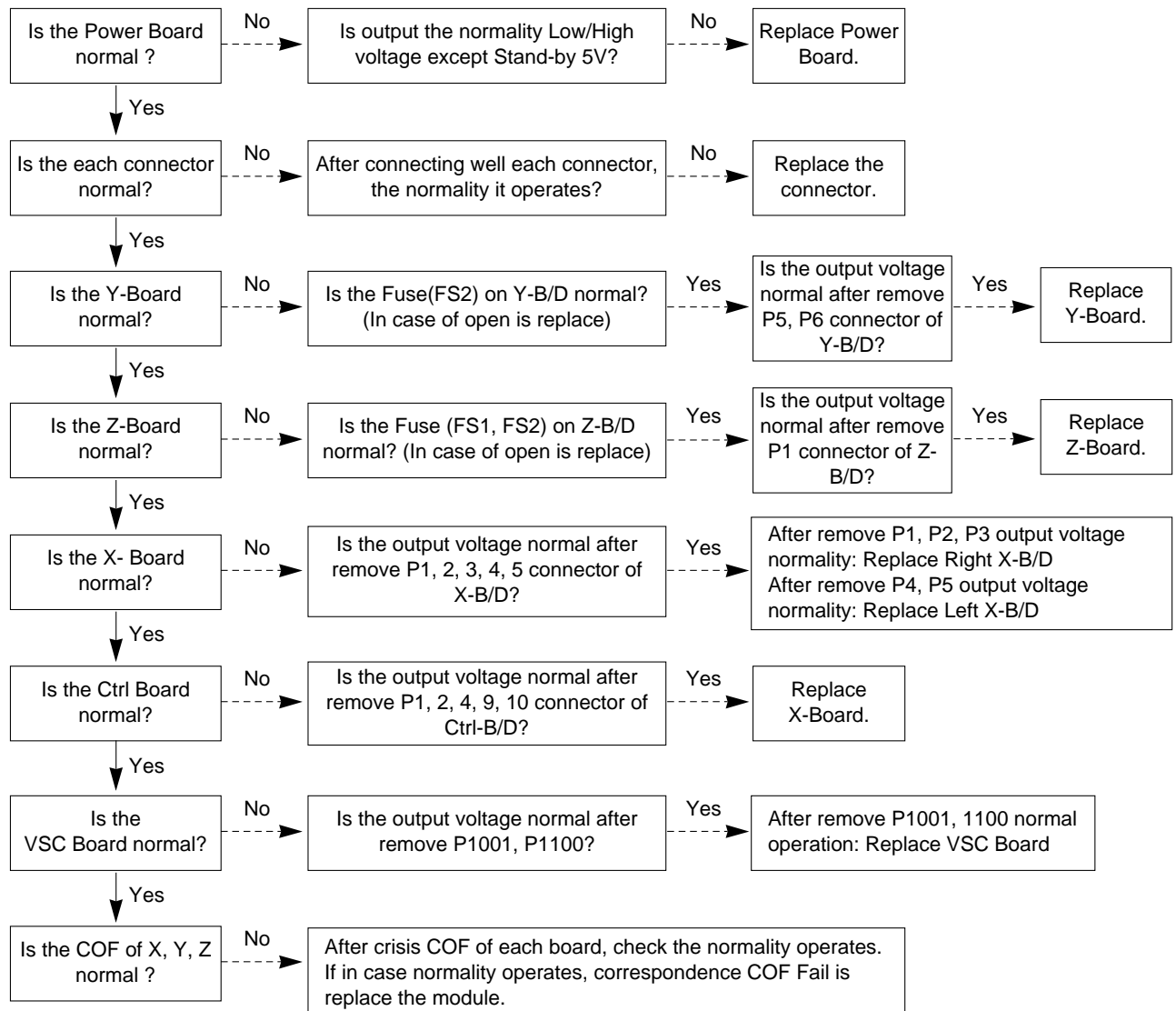
### 3. Protect Mode

#### (1) Symptom

- After once shining, it does not discharge minutely from module
- The Rely falls(The sound is audible "click")
- It is converted with the color where the front LED is red from green.



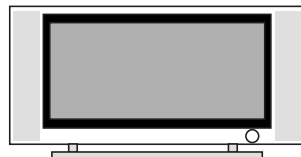
#### (2) Check following



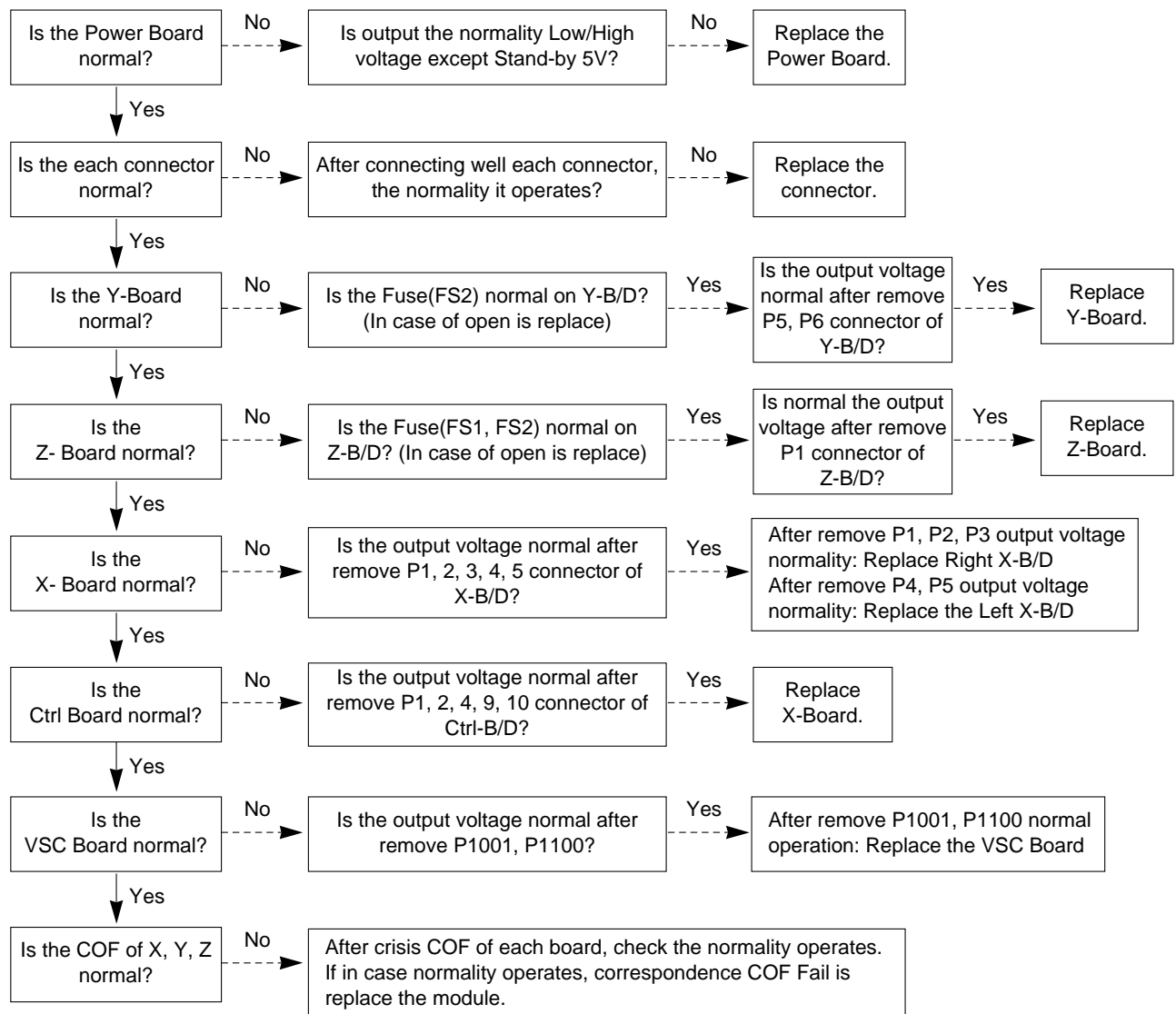
## 4. No Raster

### (1) Symptom

- Doesn't minute discharge at module.
- It maintains the condition where the front LED is green.



### (2) Check following

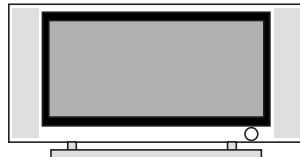


## 5. In case of occurring strange screen into specific mode

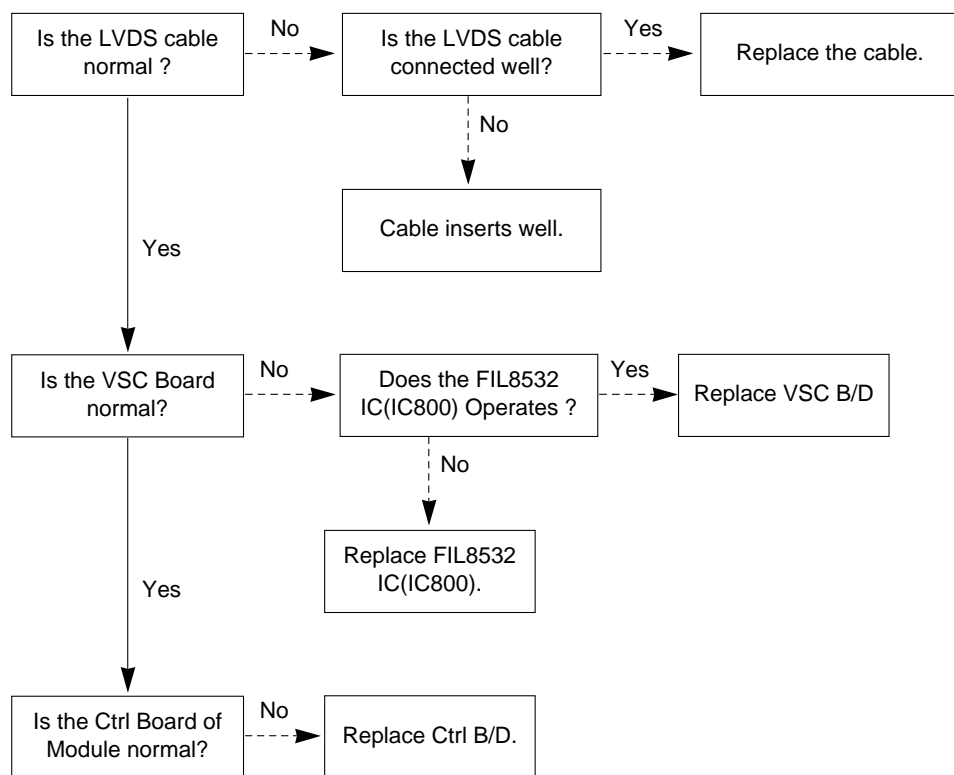
### 5-1. In case the OSD does not displayed

#### (1) Symptom

- LED is green
- The minute discharged continuously becomes accomplished from module



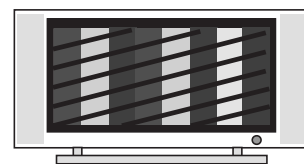
#### (2) Check following



## 5-2. In case of does't display the screen into specific mode

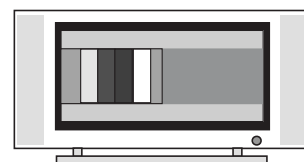
### (1) Symptom

- The screen does not become the display from specific input mode (RF, AV, Component, RGB, DVI).

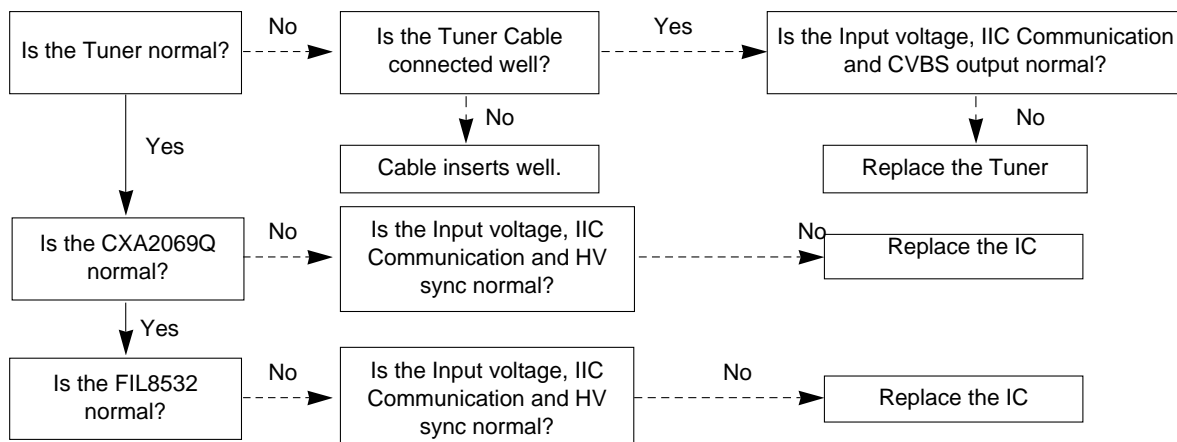


### (2) Check following

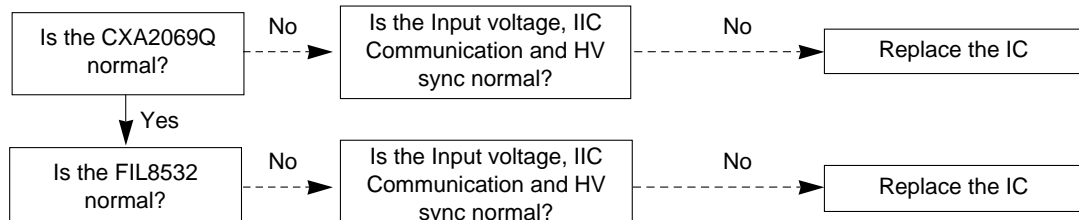
- Check the all input mode should become normality display.
- Check the Video(Main)/Data(Sub), Video(Main)/Video(Sub) should become normality display from the PIP mode or DW mode. (Re-Check it Swap)



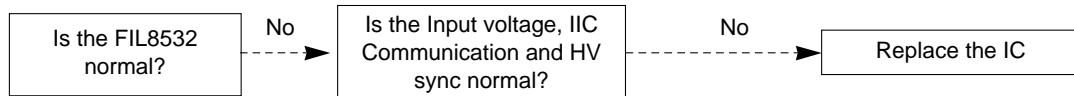
### (3) In case of becomes unusual display from RF mode



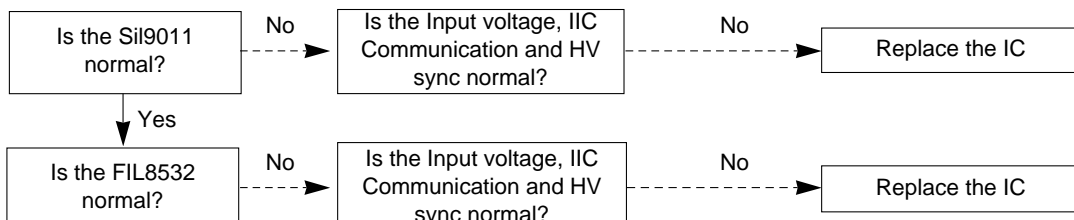
### (4) In the case of becomes unusual display from RF, AV mode



### (5) In the case of becomes unusual display from Component, RGB mode



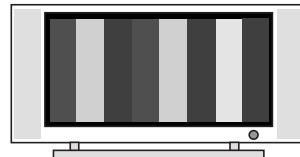
### (6) In the case of becomes unusual display from HDMI mode



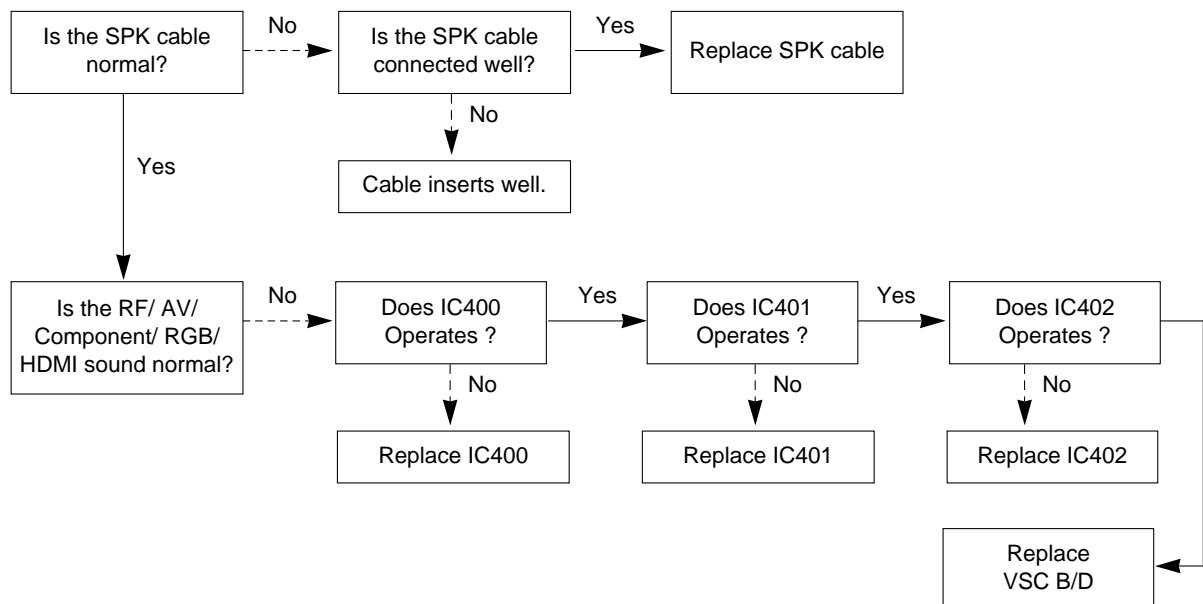
## 6. In case of no sound

### (1) Symptom

- LED is green
- Screen display but sound is not output



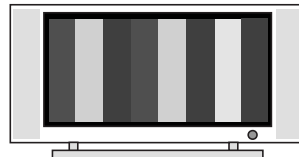
### (2) Check following



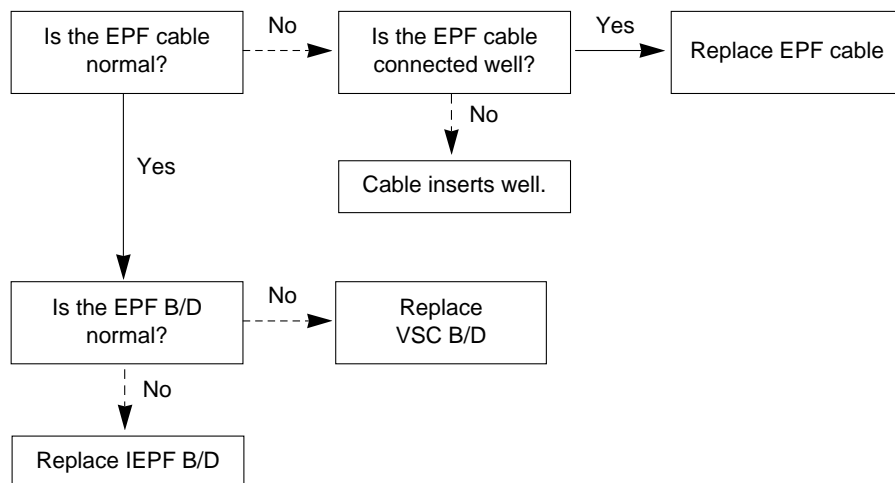
## 6. In case of no normal XSTUDIO

### (1) Symptom

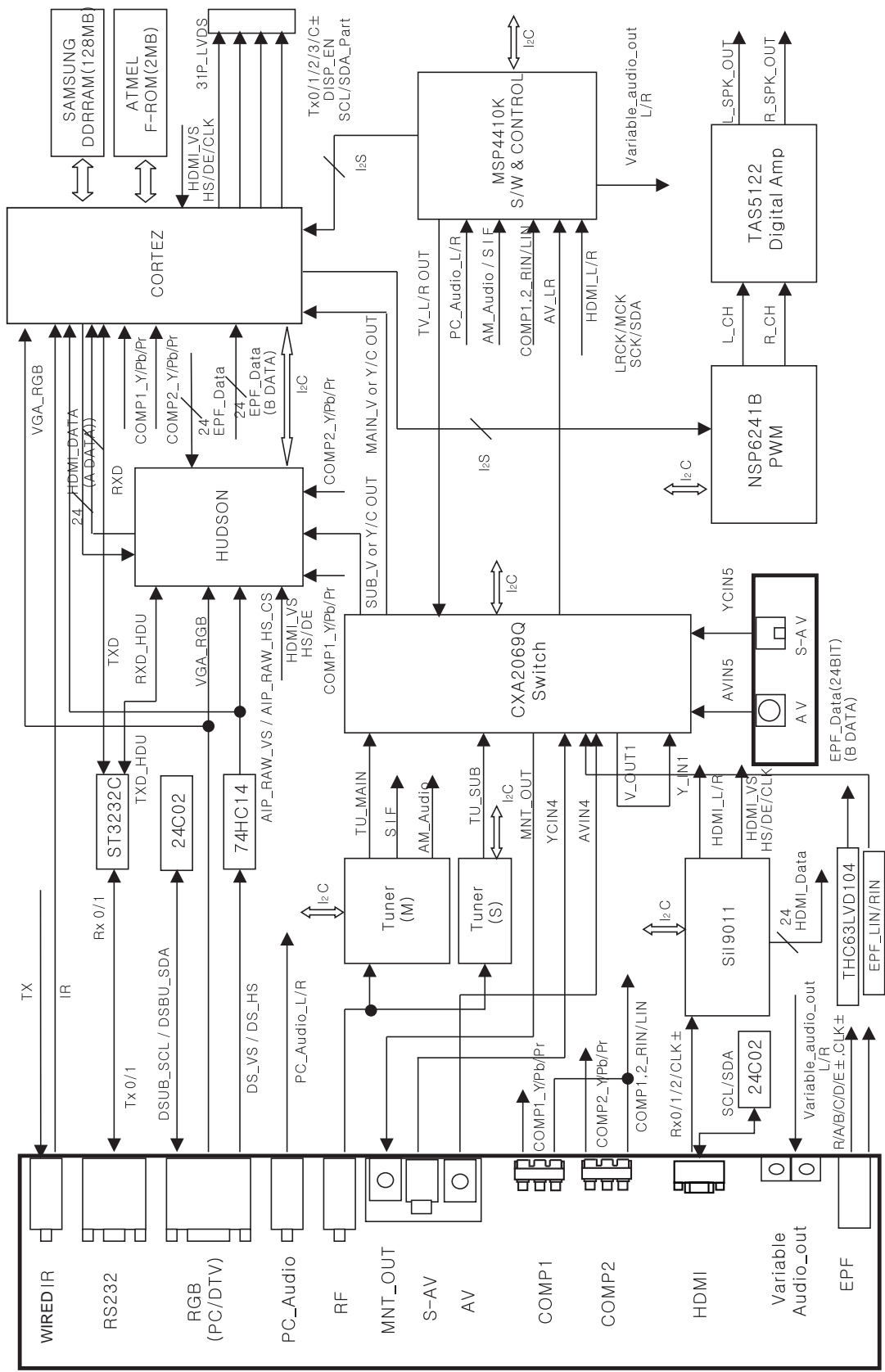
- LED is green
- Don't enter EPF mode
- Screen display but sound is not output



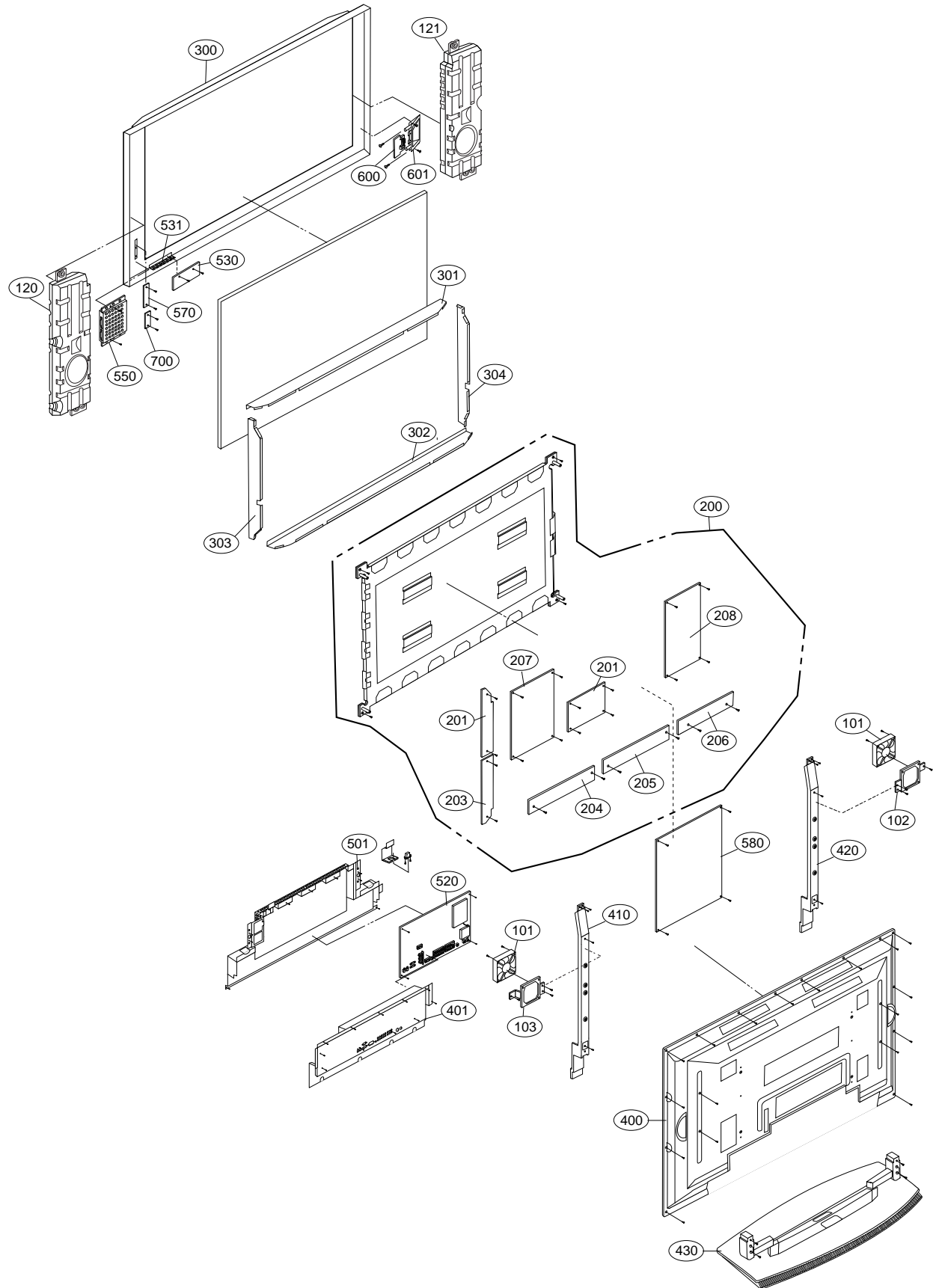
### (2) Check following



# BLOCK DIAGRAM



## EXPLODED VIEW



## EXPLODED VIEW PARTS LIST

No.	Part No.		DESCRIPTIONS
	SET	SKD	
101	5900V12003B	5900V12003B	FAN, D12025S SDS 120MM*120MM*25MM 12V/0.2A 1300 5V-13.2V RPM
102	4980V01018A	4980V01018A	SUPPORTER, FAN EGI LEFT PDP DN-50PY10
103	4980V01017A	4980V01017A	SUPPORTER FAN EGI RIGHT PDP DN-50PY10
120	6401VD0024A	6401900114A	SPEAKER ASSEMBLY RIGHT
121	6401VD0025A	6401900115A	SPEAKER ASSEMBLY, LEFT
200	6348Q-C039B	6348Q-C043J	PDP, 50" 1365*768 PDP50X30000.ADLGB
201	6871QCH059A	6871QCH059A	PWB(PCB) ASSEMBLY,DISPLAY CTRL ASSY HAND INSERT HAND LGPCM1224
202	6871QDH088A	6871QDH088A	PWB(PCB) ASSEMBLY,DISPLAY YDRV ASSY HAND INSERT 50X3 YDRV TOP
203	6871QDH089A	6871QDH089A	PWB(PCB) ASSEMBLY,DISPLAY YDRV ASSY HAND INSERT 50X3 YDRV BOTTOM
204	6871QLH049A	6871QLH049A	PWB(PCB) ASSEMBLY,DISPLAY XRLT ASSY HAND INSERT 50X3 X-LEFT(TCP)
205	6871QXH030A	6871QXH030A	PWB(PCB) ASSEMBLY,DISPLAY XRCT ASSY HAND INSERT _ 50X3 X-CENTER (TCP)
206	6871QRH057A	6871QRH057A	PWB(PCB) ASSEMBLY,DISPLAY XRRT ASSY HAND INSERT 50X3 X-RIGHT (TCP)
207	6871QYH039A	6871QYH039A	PWB(PCB) ASSEMBLY,DISPLAY YSUS ASSY HAND INSERT FOR 50X3
208	6871QZH044A	6871QZH044A	PWB(PCB) ASSEMBLY,DISPLAY ZSUS ASSY HAND INSERT FOR 50X3
300	3091V00740A	3091V00740N	CABINET ASSEMBLY
301	4980V01138B	4980V01138C	SUPPORTER, ASSY AL FILTER TOP 50PX40
302	4980V01140B	4980V01140C	SUPPORTER, ASSY AL FILTER BOT 50PX40
303	4980V01142B	4980V01142C	SUPPORTER, ASSY AL FILTER SIDE(R) 50PX40
304	4980V01144B	4980V01144C	SUPPORTER, ASSY AL FILTER SIDE(L) 50PX40
305	5230V00017B	5230V00017B	FILTER(MECH), LGM50-03 MITSUI 50" CLASS B GLASS FILTER
400	3809V00515G	3809V00515S	BACK COVER ASSEMBLY
401	3301V00087F	3301V00087F	PLATE ASSEMBLY, ASSY 3300V00531 COVER ASSY RZ-50PX41S
410	4980V01194C	4980V01194D	SUPPORTER, ASSY AL 50PX4D VERTICAL R X3 SKD
420	4980V01195C	4980V01195D	SUPPORTER, ASSY AL 50PX4D VERTICAL L X3 SKD
430	3501V00209A	3501V00209B	BOARD ASSEMBLY, ASSY WITHOUT PACKING
501	3301V00086H	3301V00086H	PLATE ASSEMBLY, AV 3300V00539 RT-50PX41S TUNER BOTTOM
520	6871VMMF68A	6871VMMF68A	PWB(PCB) ASSEMBLY,MAIN MF-056B H2, RT-50PX41S
530	6871VSMS20A	6871VSMS20A	PWB(PCB) ASSEMBLY,SUB M.I MF056B 50PX4R-TB AGALLAX CONTROL B/D
531	5020V01023B	5020V01023B	BUTTON, CONTROL 50PX40 ABS, AF-303S 7KEY WHITE(8ABS020389)
550	3141VSNF53A	31419SF046A	CHASSIS ASSEMBLY, EPF
570	6871VSMS47A	6871VSMS47A	PWB(PCB) ASSEMBLY,SUB LED MF056B H2 50PX4R INDEX
580	6709V00001A	6709V00001A	POWER SUPPLY ASSEMBLY, PDP 50INCH AF05GA 480W 1H259W SANKEN 50 INCH
600	6871VSMS18A	6871VSMS18B	PWB(PCB) ASSEMBLY,SUB A/V MF056A RT/RZ-42PX40 SIDE A/V SUSAB
601	4811V00168D	4811V00168E	BRACKET ASSEMBLY, SIDE AV 50PX4R-ZB
700	6500VR0002A	6500VR0002A	SENSOR, YGCA-T068A LG INNOTEK AMBIENT LIGHT DIGITAL EYE SENSOR ASSY

## REPLACEMENT PARTS LIST

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
<b>IC</b>					
IC1000	OIPRPM001A	MIC39100 3P SOT223 R/TP LDO TYPE 2.5V	IC104	OTR830009BA	BSS83 TP N-CHANNEL S/W TR
IC1001	OIMCRRH001A	BA033FP-E2 ROHM 3P-SOP,TO252-3 R/TP 3.3V	IC105	OTR830009BA	BSS83 TP N-CHANNEL S/W TR
IC1002	OIMCRFA010A	KA7809R, FAIRCHILD 2P D-PAK, R/TP IC	IC1202	OTR830009BA	BSS83 TP N-CHANNEL S/W TR
IC1003	OIPMG00027A	SC156515M-1.8TR SEMTECH 5P/TO-263-5	IC1203	OTR830009BA	BSS83 TP N-CHANNEL S/W TR
IC1004	OIMCRRH001A	BA033FP-E2 ROHM 3P-SOP,TO252-3 R/TP 3.3V	IC200	OTR830009BA	BSS83 TP N-CHANNEL S/W TR
IC1005	OIMCRRH001A	BA033FP-E2 ROHM 3P-SOP,TO252-3 R/TP 3.3V	IC201	OTR830009BA	BSS83 TP N-CHANNEL S/W TR
IC101	OIMI623200B	M62320FP,I/O EXPANDER 16P SOP TP	IC503	OTR830009BA	BSS83 TP N-CHANNEL S/W TR
IC101	OIPRPAL005A	AT76C120-UI-OJZ208,PB FREE ATMEL 208P	IC503	OTRON80020A	NUS2401SNT1G,PNP/NPN DIGITAL TR ARRAY
IC102	OIMCRFA015A	KA7805R FAIRCHILD 2P D-PAK R/TP 500MA IC	IC504	OTR830009BA	BSS83 TP N-CHANNEL S/W TR
IC1100	OIMCRRH001A	BA033FP-E2 ROHM 3P-SOP,TO252-3 R/TP 3.3V	Q100	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC1101	OIPRPM001A	MIC39100 3P SOT223 R/TP LDO TYPE 2.5V	Q1000	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC1102	OIPMG00027A	SC156515M-1.8TR SEMTECH 5P/TO-263-5	Q1001	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC1103	OIPMGKE030A	KIA78R05F KEC 5PIN DPAK R/TP 1A,5V LDO	Q1002	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC1104	OIPMG00027A	SC156515M-1.8TR SEMTECH 5P/TO-263-5	Q1003	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC1105	OIPRPM001A	MIC39100 3P SOT223 R/TP LDO TYPE 2.5V	Q1004	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC1200	OIPRPS005A	SII9011CLU(PB FREE) SILICON IMAGE 128P,	Q101	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC1201	OIMMRAL014B	AT24C02N-10SI-2.7 ATMEL 8P SOIC	Q101	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC1300	OIMCRTH003A	THC63LVD104A 64P TQFP TRAY 10BIT LVDS RX	Q102	OTR102008AA	KRA102S R/TP KEC SOT23 CHIP TR
IC201	692791005AB	SOFT WARE, 1.34V 190E PDP EPF 1024X768	Q103	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC202	OIMMRHY038C	HY57V561620CT-H HYNIX 54PIN,TSOP	Q103	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC202	OIPMGON013B	MC34063ADR2G ON SEMI SO-8P R/TP	Q104	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC300	OISO206900A	CXA2069Q QFP64 BK I2C BUS AV S/W	Q104	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC301	OISA721700C	LA7217M MFP14 TP SYNC SEPARATOR ML-00BA	Q105	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC301	OISTL00002A	SN74CBTLV3257DGVR 16P,TVSOP R/TP	Q106	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC302	OISTL00002A	SN74CBTLV3257DGVR 16P,TVSOP R/TP	Q107	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC303	OISTL00002A	SN74CBTLV3257DGVR 16P,TVSOP R/TP	Q108	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC400	OIMCRMN028B	MSP4410K MICRONAS 80P/PQFP	Q1200	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC401	OILNR00015A	NSP-2100A,LF NEOFIDELITY TQFP 64P	Q200	OTR150400BA	CHIP 2SA1504S(ASY) BK KEC
IC401	OIMCRAT005A	EPM3128ATC100-10 ALTERA 100P,QFP	Q201	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC402	OIMCRTI028C	TAS5122DCARG4,LF 56P/TSSOP R/TP	Q202	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC404	OIPH741400E	74HC14D 14SOP TP SHITTER TRIGGER	Q203	OTR150400BA	CHIP 2SA1504S(ASY) BK KEC
IC500	OIMMRAL014B	AT24C02N-10SI-2.7 ATMEL 8P SOIC	Q204	OTR150400BA	CHIP 2SA1504S(ASY) BK KEC
IC501	OIMCRTH002A	THC63LVD103 THINE ELECTRONICS 64P TQFP	Q205	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC502	OIPH741400E	74HC14D 14SOP TP SHITTER TRIGGER	Q206	OTR150400BA	CHIP 2SA1504S(ASY) BK KEC
IC502	OIPRPPH041A	UDA1334BTS PHILIPS SSOP 16P R/TP	Q207	OTR150400BA	CHIP 2SA1504S(ASY) BK KEC
IC505	OIMCRSJ001A	SC1565IST-1.8 SEMTECH 3P SOT223 TP	Q300	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC506	OIPMGS1012A	SC1592ISTR,SB FREE SEMTECH SOIC-8P	Q301	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC600	OIPRP00009A	ICL3232CBNZ INTERSIL 16P/SOP R/TP RS232	Q302	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC601	OIPMGKE032A	KIA78R09F KEC 5PIN DPAK R/TP 1A,9V LDO	Q303	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC602	OIPMGKE032A	KIA78R09F KEC 5PIN DPAK R/TP 1A,9V LDO	Q304	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC603	OIPRPN504A	LM75CIMX-3 8P/SOP R/TP TEMPERATURE SENSOR	Q305	OTR150400BA	CHIP 2SA1504S(ASY) BK KEC
IC700	OIMCR02006A	FLI8125BB-LF GENESIS 208P/PQFP	Q400	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC701	OIMMRAL025A	AT24C32AN-10SI-2.7 ATMEL 8PIN SOP TP 32K 3.3V	Q401	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC703	OIMMR00004A	SST25VF040-20-4C-S2AE-T SST SOIC 8P	Q402	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC800	OIMCR02005A	FLI8532BD-LF GENESIS 416P/PBGA	Q403	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC802	OIMMR00024A	24LC256T-I/SMG(PB FREE) MICRO	Q404	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC900	692791022AA	SOFT WARE, 2.00V 9A48 PDP 1366X768	Q405	OTR102008AA	KRA102S R/TP KEC SOT23 CHIP TR
IC901	OIMMR00002A	K4D261638F-LC50,LF TSOPII 66P	Q407	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
IC902	OIMMR00002A	K4D261638F-LC50,LF TSOPII 66P	Q408	OTR102008AA	KRA102S R/TP KEC SOT23 CHIP TR
S1	692791023AA	SOFT WARE, 2.35V 0B97 PDP 1366X768	Q409	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
			Q410	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC

For Capacitor & Resistors, the characters at 2nd and 3rd digit in the P/No. means as follows;	CC, CX, CK, CN : Ceramic CQ : Polyester CE : Electrolytic	RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible
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LOCA. NO	PART NO	DESCRIPTION
Q411	OTR387500AA	CHIP 2SC3875S(ALY) BK KEC
Q501	OTFON80009A	NTS2101PT1G,P-CHANNEL,PB FREE ON SEMI
Q502	OTFON80004C	NTR4501NT1G,N-CHANNEL,PB FREE ON SEMI
Q502	OTFON80009A	NTS2101PT1G,P-CHANNEL,PB FREE ON SEMI
Q503	OTFON80009A	NTS2101PT1G,P-CHANNEL,PB FREE ON SEMI

### DIODE

D1005	ODD226239AA	KDS226 TP KEC
D1006	ODD226239AA	KDS226 TP KEC
D1007	ODD226239AA	KDS226 TP KEC
D1008	ODD226239AA	KDS226 TP KEC
D1009	ODD226239AA	KDS226 TP KEC
D1010	ODD226239AA	KDS226 TP KEC
D1012	ODD200009AF	RU2M V(1) TP R-TMD 400V 1.1A 20A 0.4US 10UA
D1013	ODD200009AF	RU2M V(1) TP R-TMD 400V 1.1A 20A 0.4US 10UA
D102	ODD226239AA	KDS226 TP KEC
D103	ODD226239AA	KDS226 TP KEC
D104	ODD226239AA	KDS226 TP KEC
D105	ODD226239AA	KDS226 TP KEC
D106	ODD226239AA	KDS226 TP KEC
D108	ODD226239AA	KDS226 TP KEC
D1100	ODD226239AA	KDS226 TP KEC
D1105	ODD226239AA	KDS226 TP KEC
D1106	ODD226239AA	KDS226 TP KEC
D1107	ODD226239AA	KDS226 TP KEC
D1109	ODD226239AA	KDS226 TP KEC
D1110	ODD226239AA	KDS226 TP KEC
D112	ODD226239AA	KDS226 TP KEC
D113	ODD226239AA	KDS226 TP KEC
D114	ODD226239AA	KDS226 TP KEC
D1200	ODD184009AA	KDS184 TP KEC - 85V - 300MA
D1201	ODS113379BA	1SS133 T-72 TP ROHM KOREA DO34 90V
D300	ODD226239AA	KDS226 TP KEC
D500	ODD226239AA	KDS226 TP KEC
D501	ODD226239AA	KDS226 TP KEC
D502	ODD226239AA	KDS226 TP KEC
D504	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D505	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D506	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D600	ODD100009AM	EU1ZV(1) TP E/EO-TMD 200V 0.25A
ZD100	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
ZD101	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
ZD107	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
ZD300	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
ZD301	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
ZD400	ODZRM00248A	RLZ8.2B-TE11 ROHM R/TP LLDS(LL-34) 500MW
ZD600	ODR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A

### CAPACITOR

C1000	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1005	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1007	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP

LOCA. NO	PART NO	DESCRIPTION
C1009	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C101	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1010	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1019	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C102	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1022	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C103	OCE4763F618	47UF SRE,SE 16V 20% FL TP 5
C103	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1030	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C104	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1043	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1046	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1047	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C105	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1050	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1051	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C106	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1064	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1065	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1066	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1067	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1068	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1069	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C107	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1071	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1073	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C108	OCE227SF6DC	220UF MVG 16V 20% R/TP(SMD) SMD
C108	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1082	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1083	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1084	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1085	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1087	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C109	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C109	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1098	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1099	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C110	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1102	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1105	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1107	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1108	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C111	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1110	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1115	OCE477DJ618	470UF STD 35V 20% FL TP 5
C1116	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1117	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
C1118	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1119	OCE477DJ618	470UF STD 35V 20% FL TP 5
C112	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1120	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
C1126	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD

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LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C113	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C131	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C113	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C1311	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1135	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1312	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1136	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1313	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1137	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1314	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1138	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1315	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C114	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C1316	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C114	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C1317	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1148	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C1318	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1149	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1333	OCE336VF6DC	33UF MV 16V 20% R/TP(SMD) SMD
C1150	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1334	OCE336VF6DC	33UF MV 16V 20% R/TP(SMD) SMD
C1151	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1335	OCE336VF6DC	33UF MV 16V 20% R/TP(SMD) SMD
C1154	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C1338	OCE336VF6DC	33UF MV 16V 20% R/TP(SMD) SMD
C1159	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C135	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C116	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C1414	OCE475SK6DC	4.7UF MVG 50V 20% SMD R/TP
C116	OCK103CK56A	0.01UF 1608 50V 10% R/TP X7R	C1415	OCE475SK6DC	4.7UF MVG 50V 20% SMD R/TP
C1162	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1419	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C1165	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1420	OCK105DF64A	1UF 2012 16V 20% F(Y5V) R/TP
C1166	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C1424	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C117	OCE227SF6DC	220UF MVG 16V 20% R/TP(SMD) SMD	C1425	OCE106SH6DC	10UF MVG 25V 20% SMD R/TP
C118	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C1428	OCE106SH6DC	10UF MVG 25V 20% SMD R/TP
C1185	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C1438	OCE106SH6DC	10UF MVG 25V 20% SMD R/TP
C1186	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C1441	OCE106SH6DC	10UF MVG 25V 20% SMD R/TP
C1187	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C1506	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP
C1188	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C201	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1189	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C202	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C119	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C203	OCE475SK6DC	4.7UF MVG 50V 20% SMD R/TP
C119	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C203	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1190	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C204	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1191	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C204	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1192	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C205	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1193	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C206	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1194	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C207	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1195	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C208	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1199	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C208	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C120	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C209	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1200	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C210	OCE475SK6DC	4.7UF MVG 50V 20% SMD R/TP
C1201	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C211	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C121	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C214	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C122	OCK103CK56A	0.01UF 1608 50V 10% R/TP X7R	C215	OCE475SK6DC	4.7UF MVG 50V 20% SMD R/TP
C1225	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C221	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C123	OCC102CK41A	1000PF 1608 50V 5% R/TP NP0	C238	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1230	OCK105DF64A	1UF 2012 16V 20% F(Y5V) R/TP	C241	OCE476SK6D8	47UF MVG,MC 50V 20% SMD TAPPING
C1231	OCK105DF64A	1UF 2012 16V 20% F(Y5V) R/TP	C300	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1245	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C301	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1247	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C302	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C129	OCE227SF6DC	220UF MVG 16V 20% R/TP(SMD) SMD	C303	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C130	OCE227SF6DC	220UF MVG 16V 20% R/TP(SMD) SMD	C304	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP
C1302	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C304	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1304	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C305	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP
C1306	OCE476SF6DC	47UF MVG 16V 20% SMD R/TP	C305	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1309	OCE107SF6DC	100UF MVG 16V 20% SMD R/TP	C306	OCK104CF56A	0.1UF 1608 16V 10% R/TP X7R

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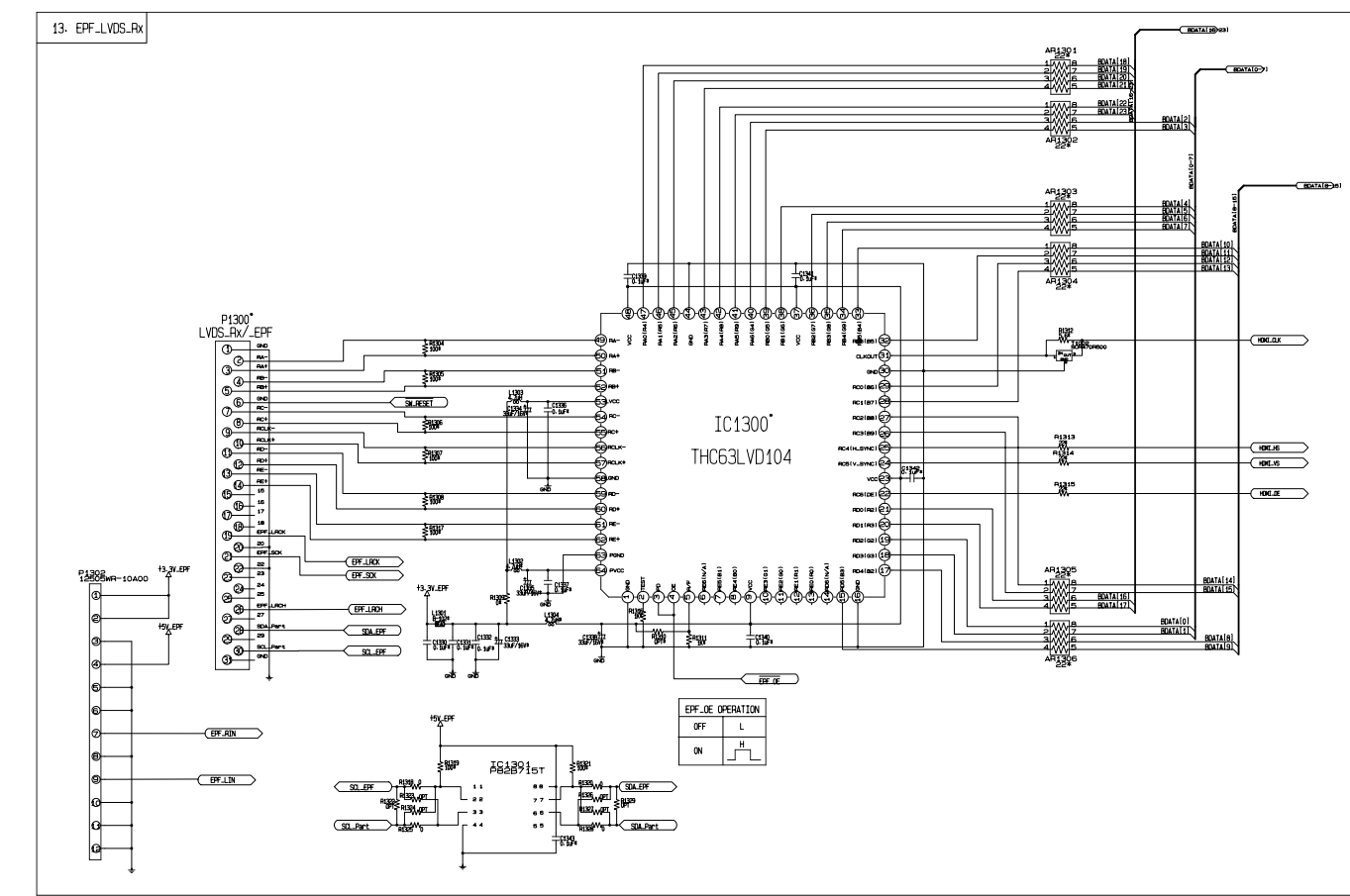
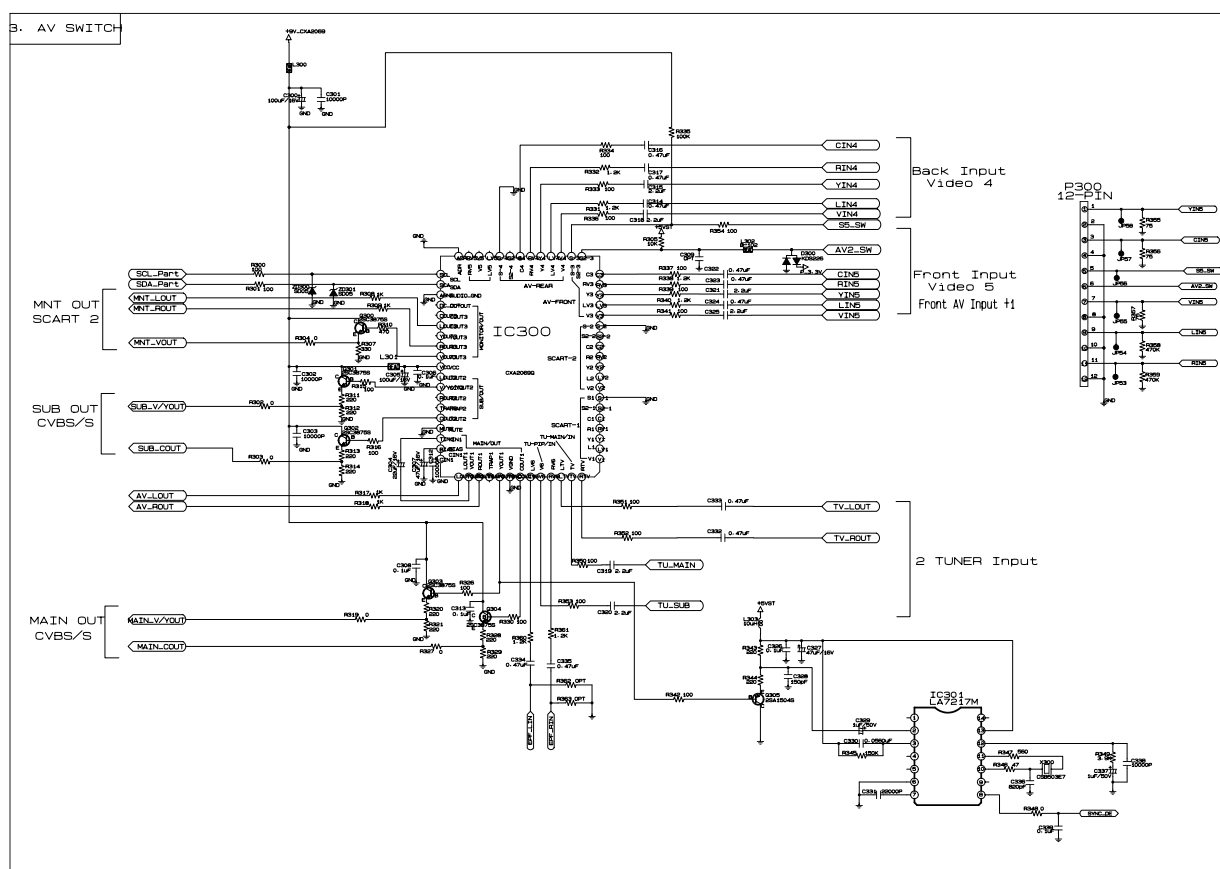
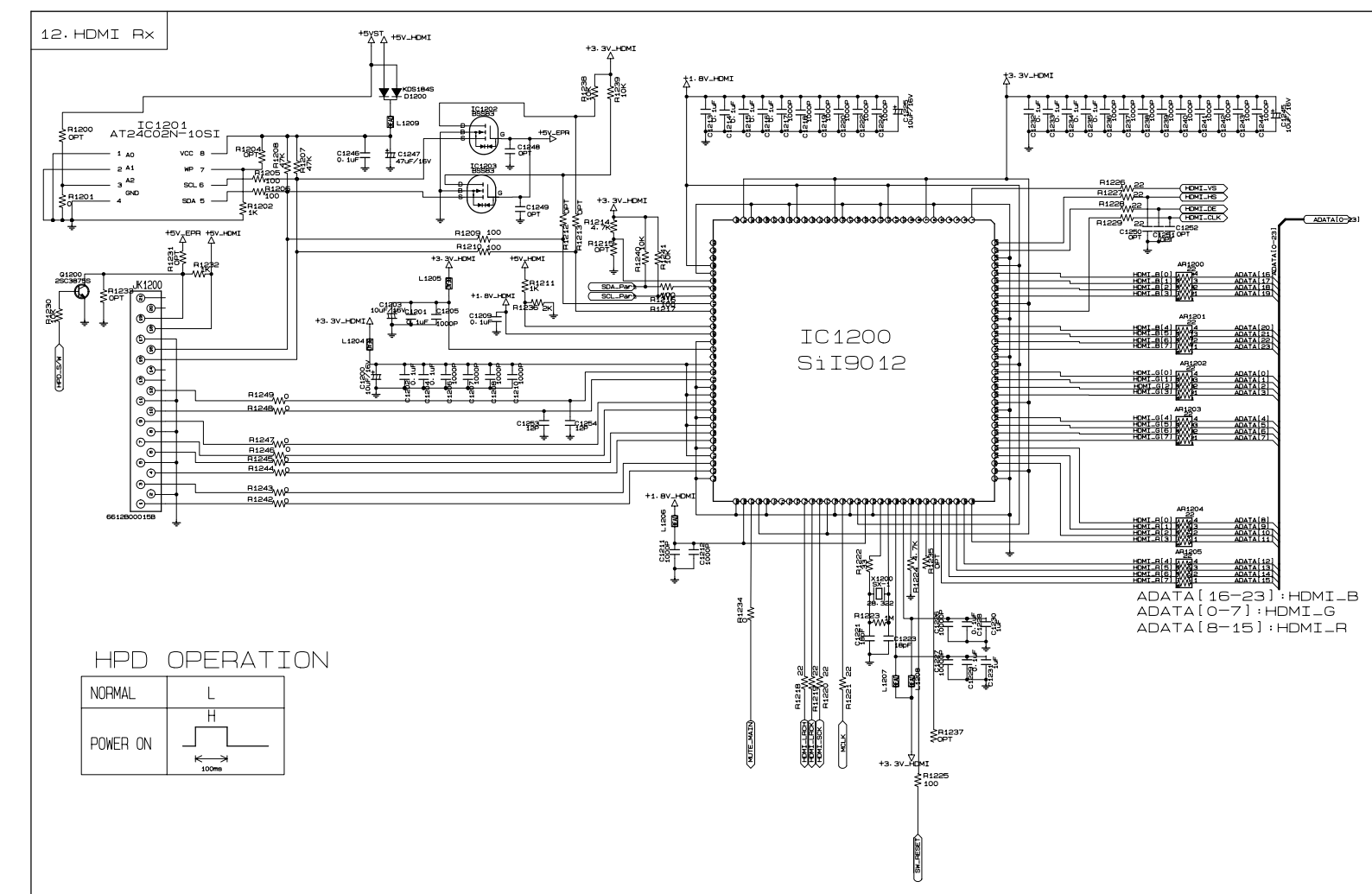
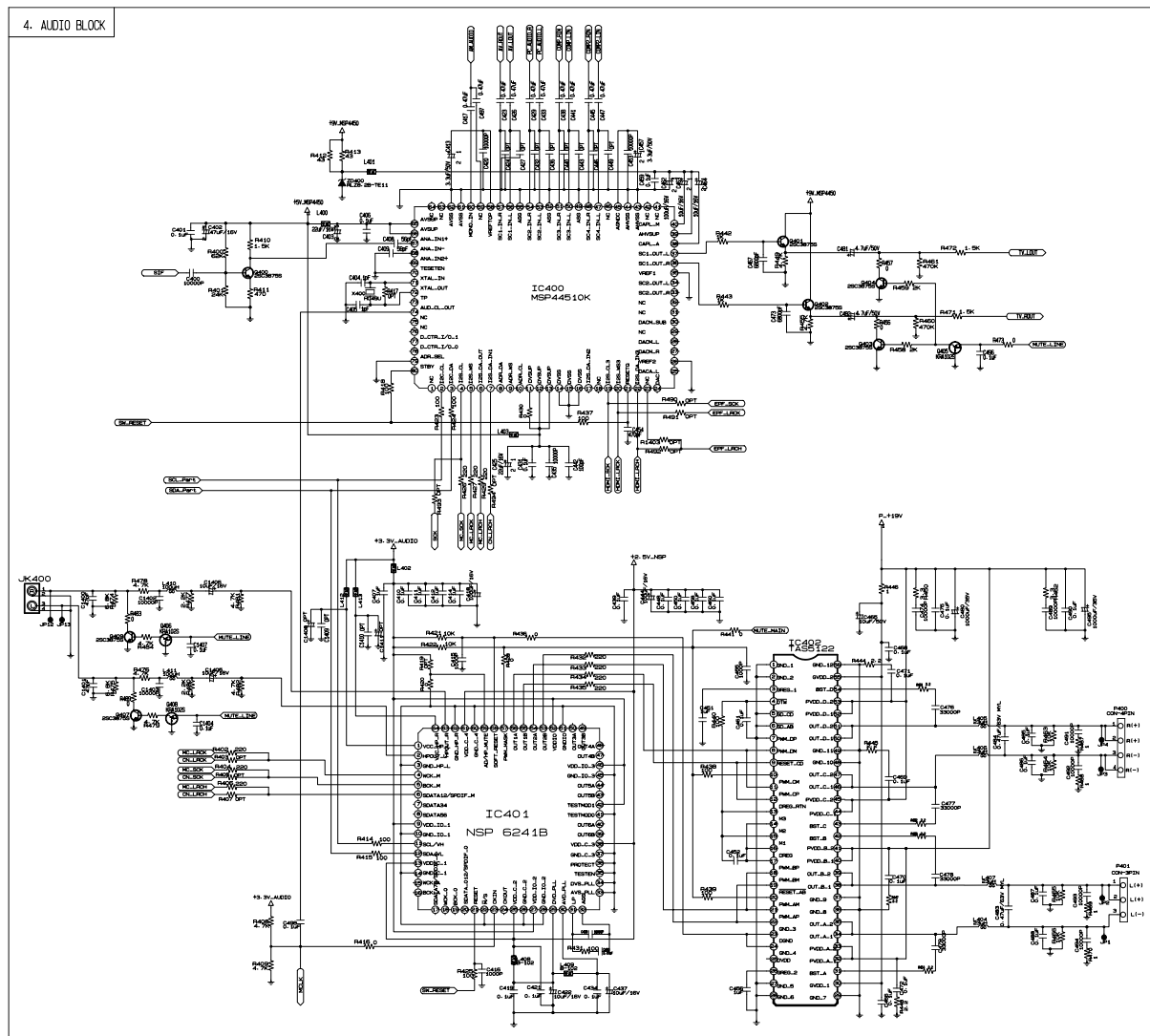
LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C307	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP	C507	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C307	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C508	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C308	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C509	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C309	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C510	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C310	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C511	0CE107SF6DC	100UF MVG 16V 20% SMD R/TP
C315	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C511	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C318	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C512	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C319	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C513	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C320	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C514	0CE105VK6DC	1UF MV 50V 20% R/TP(SMD) SMD
C321	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C515	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C325	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C516	0CE105VK6DC	1UF MV 50V 20% R/TP(SMD) SMD
C328	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C517	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C330	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C518	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C338	0CK225DFK4A	2.2UF 2012 16V 20%, -20% F(Y5V) R/TP	C518	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C340	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP	C519	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C342	0CE105SK6DC	1UF MVG 50V 20% SMD R/TP	C520	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C347	0CE105SK6DC	1UF MVG 50V 20% SMD R/TP	C520	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C402	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP	C521	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C403	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	C522	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C404	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C522	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C405	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C523	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C406	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C524	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C407	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C525	0CK103CK56A	0.01UF 1608 50V 10% R/TP X7R
C408	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C526	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C409	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C527	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C410	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C527	0CK103CK56A	0.01UF 1608 50V 10% R/TP X7R
C412	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C528	0CK103CK56A	0.01UF 1608 50V 10% R/TP X7R
C413	0CE335VK6DC	3.3UF MV 50V 20% R/TP(SMD) SMD	C529	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C418	0CE107SF6DC	100UF MVG 16V 20% SMD R/TP	C530	0CK103CK56A	0.01UF 1608 50V 10% R/TP X7R
C425	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	C531	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C444	0CE107SF6DC	100UF MVG 16V 20% SMD R/TP	C532	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C451	0CK105DF64A	1UF 2012 16V 20% F(Y5V) R/TP	C533	0CK103CK56A	0.01UF 1608 50V 10% R/TP X7R
C456	0CK105DF64A	1UF 2012 16V 20% F(Y5V) R/TP	C534	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C457	0CE335VK6DC	3.3UF MV 50V 20% R/TP(SMD) SMD	C610	0CE107SF6DC	100UF MVG 16V 20% SMD R/TP
C462	0CE107SF6DC	100UF MVG 16V 20% SMD R/TP	C614	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C463	0CE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C615	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C464	0CE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C620	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C465	0CE106SK6DC	10UF MVG 50V 20% SMD R/TP	C621	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C480	0CE108DJ618	1000UF STD 35V M FL TP5	C622	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP
C481	0CE475SK6DC	4.7UF MVG 50V 20% SMD R/TP	C728	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C482	0CE475SK6DC	4.7UF MVG 50V 20% SMD R/TP	C729	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C483	0CF4741L438	0.47UF D 63V 5% TP 5 M/PE NI	C730	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C484	0CF4741L438	0.47UF D 63V 5% TP 5 M/PE NI	C731	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C495	0CE108DJ618	1000UF STD 35V M FL TP5	C735	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C501	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP	C737	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C502	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C739	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C503	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	C745	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C503	0CE476SF6DC	47UF MVG 16V 20% SMD R/TP	C750	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C504	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C752	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C505	0CE107SF6DC	100UF MVG 16V 20% SMD R/TP	C760	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C505	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	C762	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C506	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R	C764	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP

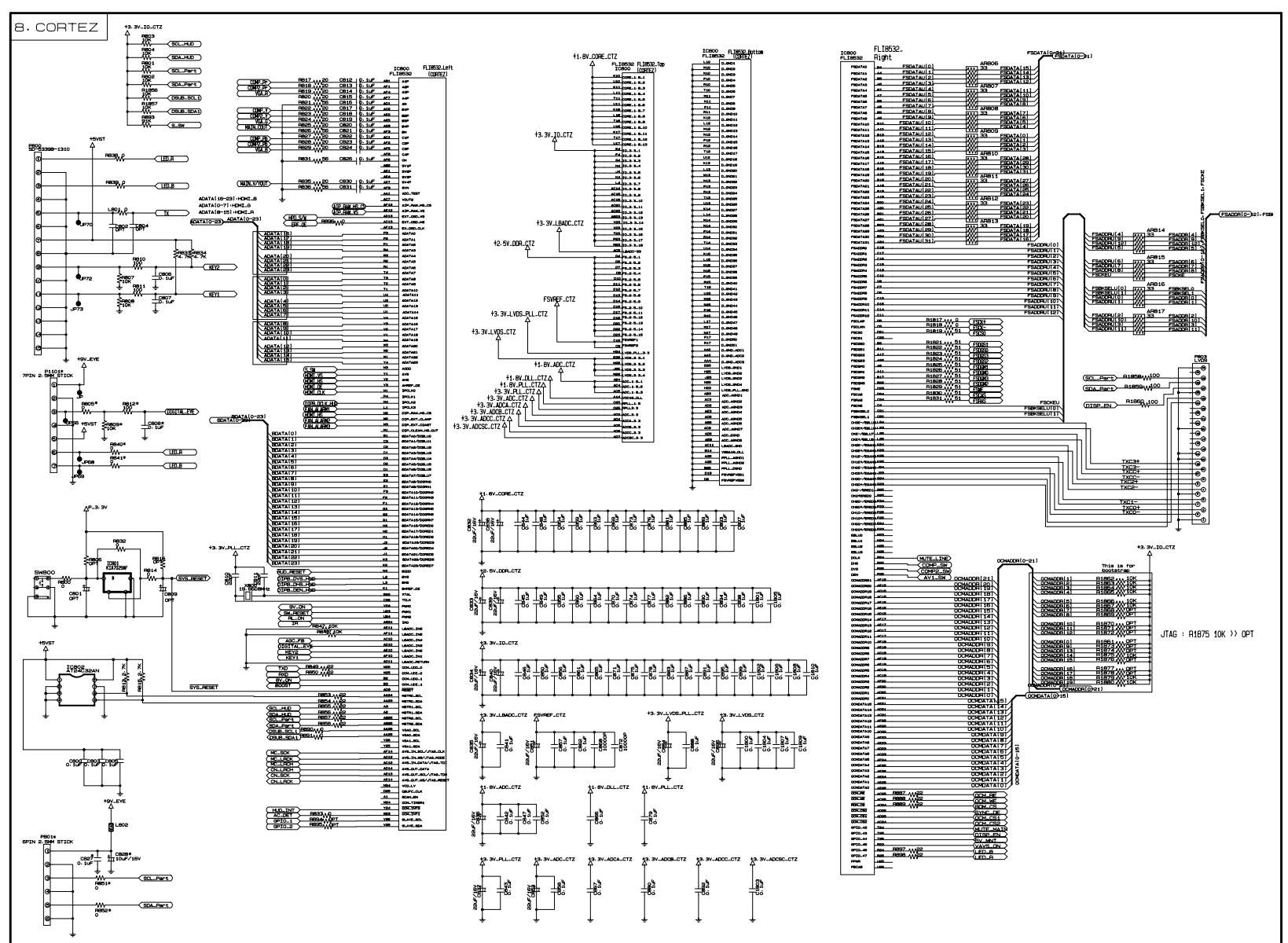
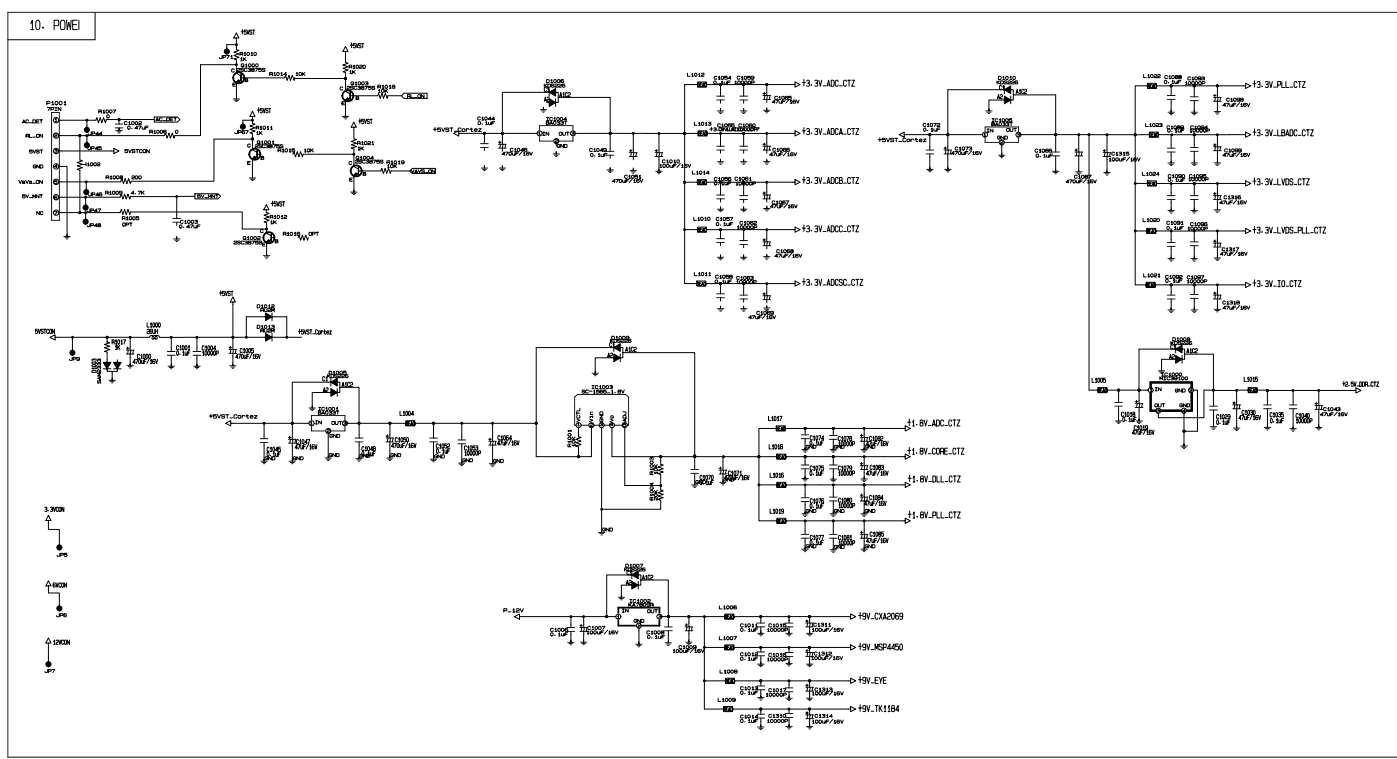
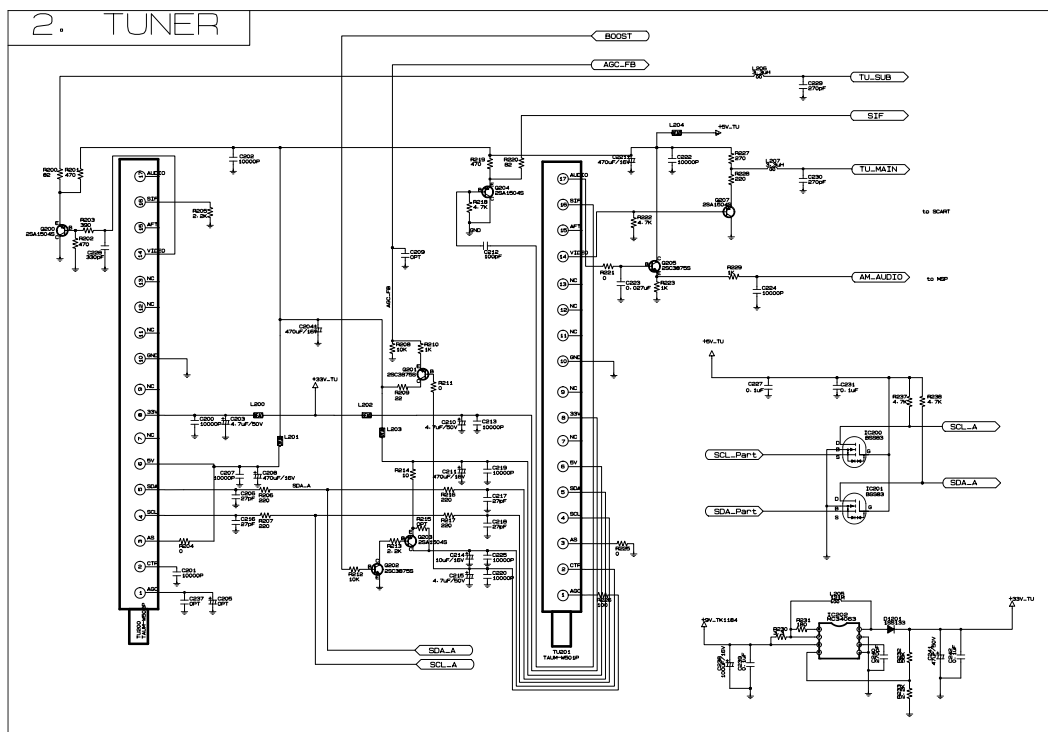
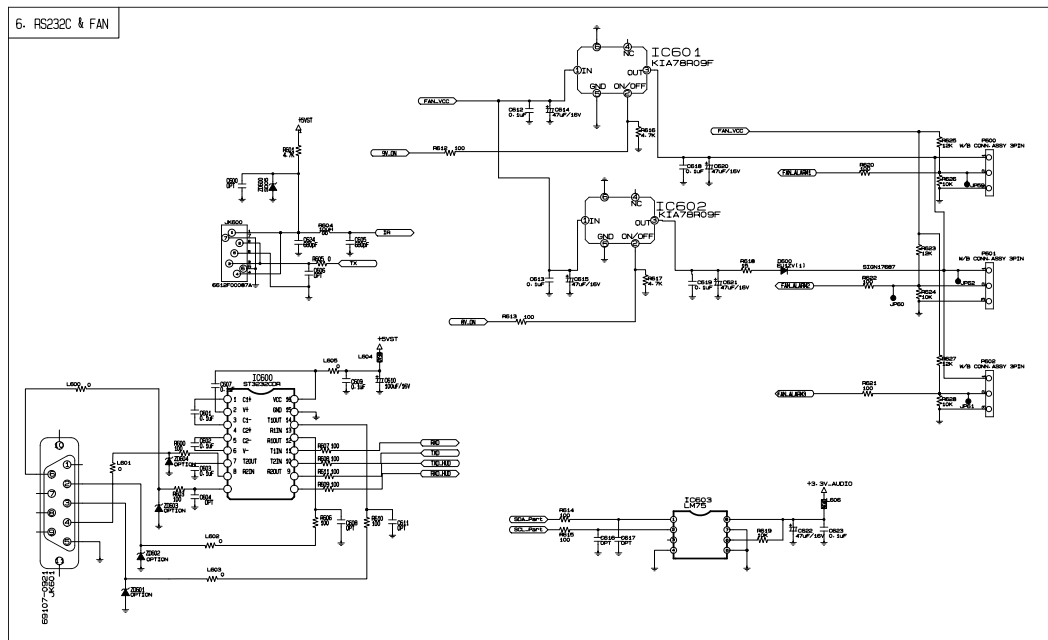
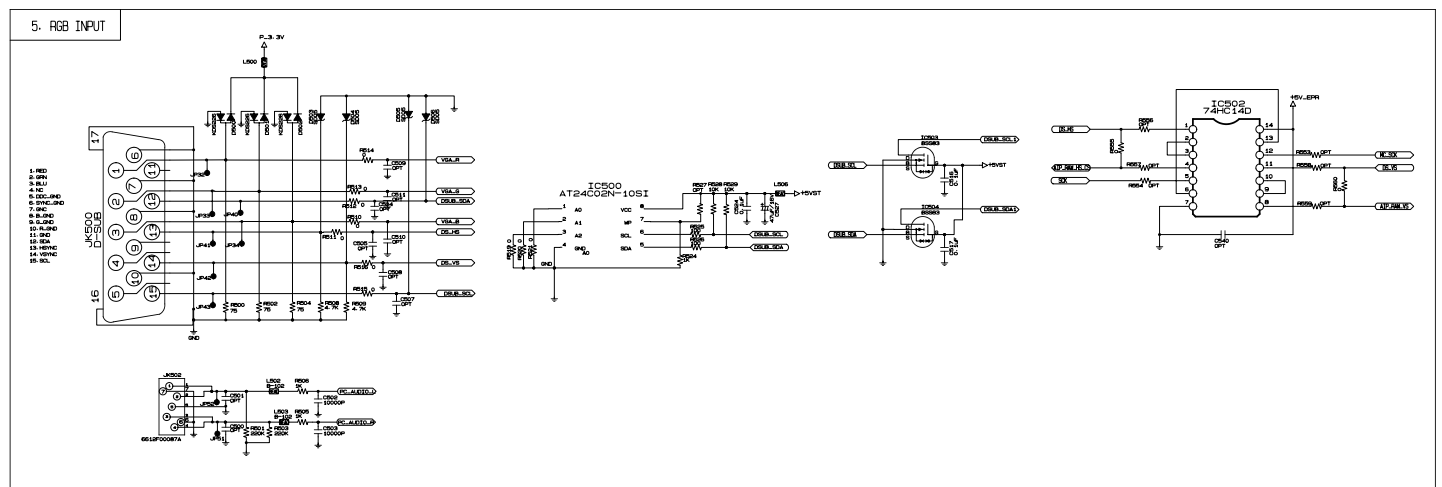
For Capacitor & Resistors,	CC, CX, CK, CN : Ceramic	RD : Carbon Film
the characters at 2nd and 3rd digit in the P/No. means as follows;	CO : Polyester	RS : Metal Oxide Film
	CE : Electrolytic	RN : Metal Film
		RF : Fusible

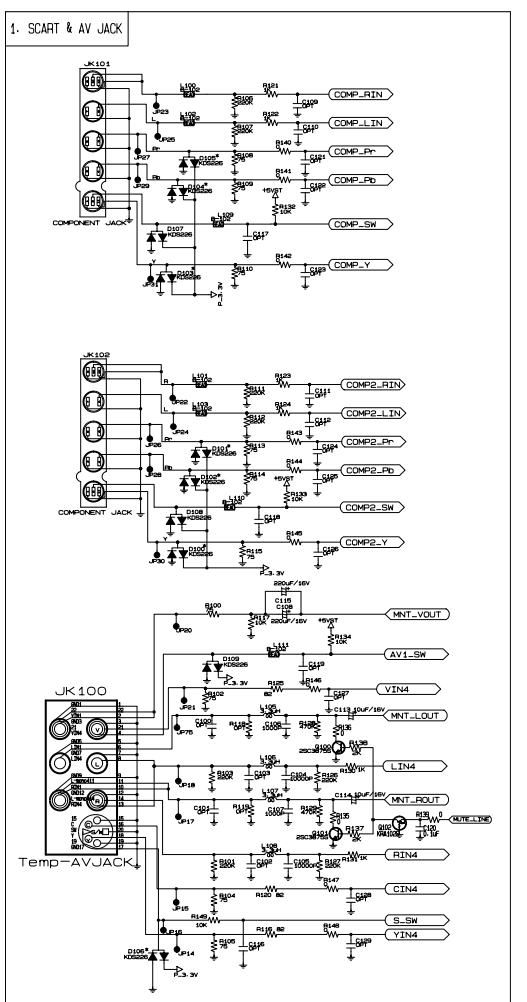
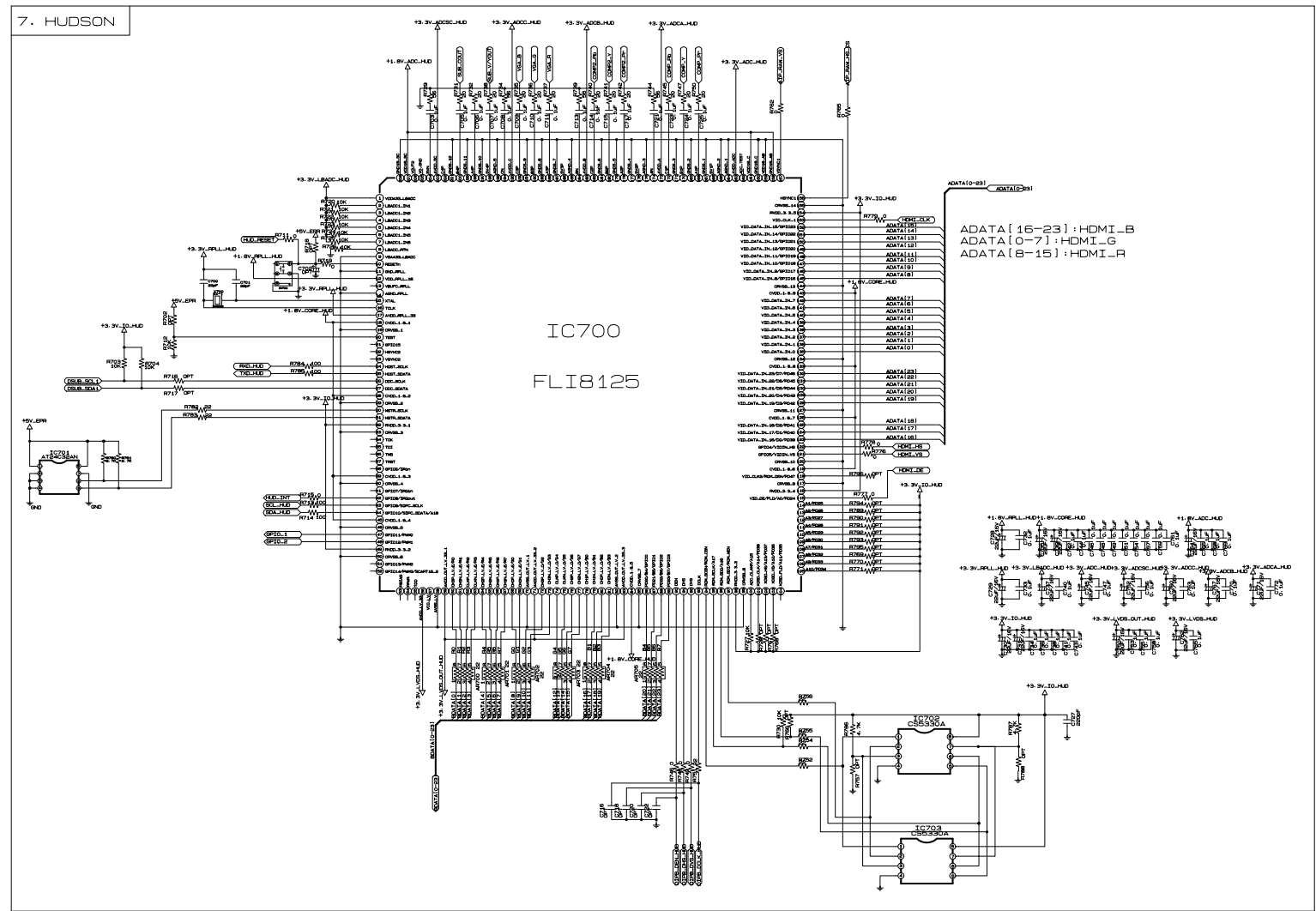
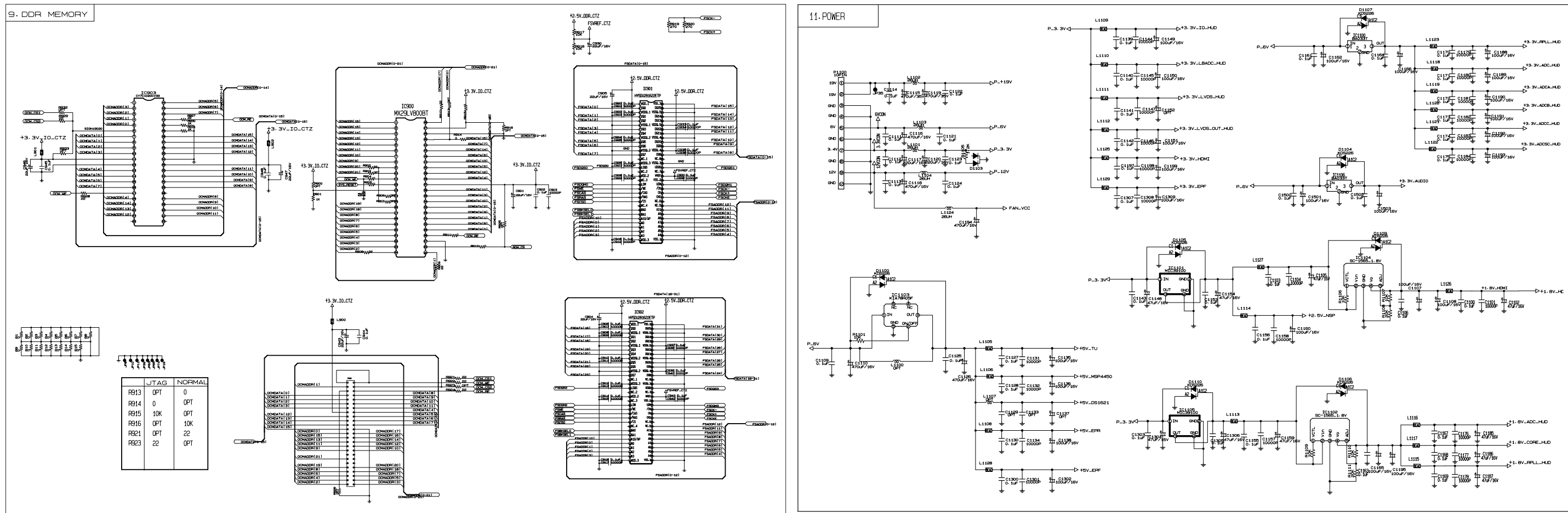
LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C767	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	CD301	6630C00010B	152-1001005000-CV TAISOL 68P 0.7MM
C771	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	CD302	6630C00012C	149-1110012901 TAISOL 50P 0.635MM
C828	0CE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	JK500	6630G70016A	A03-7071-094 SPG 15P 2.29MM
C832	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	JK601	6630G70017A	A02-0915-101 SPG 9P 2.54MM
C833	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P101	6602T12002M	53261-1390 MOLEX 13P 1.25MM R/A SMD
C834	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P101	6630VF01810	12505WR-10 YEONHO 10P 1.25MM NON
C835	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P1100	366-921J	GIL-G-10P LGC 10PIN 2.54MM STICK
C836	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P1300	6602T12007D	GT121-31P-TD LGC 31P 1.25MM DUAL S/T
C837	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P1302	6630VF00710	12505WS-10A00 YEONHO 10P 1.25MM
C838	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P400	366-932C	IL-G-04P LGC 2.5MM S/T STICK
C839	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P401	366-932B	IL-G-03P LGC 2.5MM S/T STICK
C840	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P401	6602V12001H	1.25MM 12PINP 53261-1290
C851	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P501	6630VF01810	12505WR-10 YEONHO 10P 1.25MM NON
C853	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P502	6602T12007D	GT121-31P-TD LGC 31P 1.25MM DUAL S/T
C884	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P600	366-932B	IL-G-03P LGC 2.5MM S/T STICK
C896	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P600	366-932C	IL-G-04P LGC 2.5MM S/T STICK
C901	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P601	366-932B	IL-G-03P LGC 2.5MM S/T STICK
C904	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P601	366-932C	IL-G-04P LGC 2.5MM S/T STICK
C905	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P602	366-932B	IL-G-03P LGC 2.5MM S/T STICK
C930	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P602	366-932C	IL-G-04P LGC 2.5MM S/T STICK
C950	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP	P800	6602T12006M	53398-1390 MOLEX 13P 1.25MM S/T SMD
<b>COIL</b>			P801	366-932E	GIL-G-06P LGC 6PIN 2.54MM STICK
			P803	6602T12007D	GT121-31P-TD LGC 31P 1.25MM DUAL S/T
<b>RESISTOR</b>					
L1000	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4	AR1200	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L1101	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4	AR1201	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L1102	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4	AR1202	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L1103	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4	AR1203	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L1104	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4	AR1204	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L1124	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4	AR1205	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L404	6140VB0032A	DBF-1015A 15.5UH 10PIE DIGITAL AUDIO	AR1301	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L405	6140VB0032A	DBF-1015A 15.5UH 10PIE DIGITAL AUDIO	AR1302	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L406	6140VB0032A	DBF-1015A 15.5UH 10PIE DIGITAL AUDIO	AR1303	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L407	6140VB0032A	DBF-1015A 15.5UH 10PIE DIGITAL AUDIO	AR1304	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
L503	6140VB0003A	LQH31CN4R7M01L 4.7 4.7UH 10% 1UEW	AR1305	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
<b>CONNECTOR</b>					
C1	366-036B	STAPLE	AR1306	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C2	366-036B	STAPLE	AR700	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C3	387-G07M	7P 2.5MM 800MM H-H UL1007AWG26	AR701	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C4	387-J06P	6P 2.5MM 1000MM H-H UL1185AWG26	AR702	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C5	387-J12N	12P 2.5MM 900MM H-H UL1185AWG26	AR703	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C6	6631V00045D	10P 2.5MM 250MM H-H UL1007AWG24 TWI	AR704	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C7	6631V12036N	10P 1.25MM 900MM H-H UL1533AWG28 TWI	AR705	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C8	6631V12047N	13P 1.25MM 900MM H-H UL1061AWG28	AR806	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%
C9	6631V25032C	3P 2.5MM 200MM H-H UL1007 AWG26	AR807	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%
C10	6631V25032J	3P 2.5MM 500MM H-H UL1007 AWG26	AR808	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%
C11	6631V25051B	4P 2.5MM 150MM H-H UL1007 AWG26	AR809	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%
C12	6631V25083C	7P 2.5MM 200MM H-H UL1007AWG24	AR810	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%
C13	6631V39015E	4P 3.96MM 300MM H-H UL1007AWG18	AR811	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%
C14	6631V39016E	10P 3.96MM 300MM H-H UL1007AWG18	AR812	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%
CARD301	6630C00010B	152-1001005000-CV TAISOL 68P 0.7MM	AR813	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%
CARD302	6630C00012C	149-1110012901 TAISOL 50P 0.635MM	AR814	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
AR815	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%	L1106	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
AR816	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%	L1107	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
AR817	0RRZVTA001B	MNR14-E0A-J-510 R OHM 51 OHM 5%	L1108	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
R230	0RD0331H609	3.3 OHM 1/2 W 5.00% TA52	L1109	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
R618	0RD0152H609	15 OHM 1/2 W 5.00% TA52	L111	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
<b>LED</b>			L1110	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
D1003	0DL233309AC	SAM2333 GREEN:10MCD, RED:6MCD	L1111	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
D1103	0DL233309AC	SAM2333 GREEN:10MCD, RED:6MCD	L1112	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
IC103	6301V00004A	YANGWOO LED ASSEMBLY RT-42PX41 WHITE	L1113	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
<b>SWITCH</b>			L1115	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW101	140-315A	SKHV17910B 12V 0.05A HORIZONTAL 160G	L1116	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW102	140-315A	SKHV17910B 12V 0.05A HORIZONTAL 160G	L1117	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW103	140-315A	SKHV17910B 12V 0.05A HORIZONTAL 160G	L1118	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW104	140-315A	SKHV17910B 12V 0.05A HORIZONTAL 160G	L1119	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW105	140-315A	SKHV17910B 12V 0.05A HORIZONTAL 160G	L1120	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW106	140-315A	SKHV17910B 12V 0.05A HORIZONTAL 160G	L1121	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW107	140-315A	SKHV17910B 12V 0.05A HORIZONTAL 160G	L1122	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW108	140-315A	SKHV17910B 12V 0.05A HORIZONTAL 160G	L1123	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW700	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V.A HORIZONTAL .G	L1125	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
SW800	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V.A HORIZONTAL .G	L1126	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
<b>FILTER &amp; CRYSTAL</b>			L1127	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L100	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1128	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1004	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1129	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1005	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1130	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1006	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L114	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L1007	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L115	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L1008	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L119	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L1009	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L120	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L101	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1204	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1010	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1205	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1011	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1206	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1012	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1207	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1013	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1208	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1014	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1209	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1015	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L121	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1016	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L122	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP
L1017	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L123	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP
L1018	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L124	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP
L1019	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L125	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP
L102	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L126	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP
L1020	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1301	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1021	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L1301	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L1022	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L200	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1023	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L201	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1024	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L202	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1025	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L203	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L104	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L204	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L110	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L300	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
L1105	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	L301	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
			L302	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
			L400	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM
			L401	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
L402	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	PA101	6712000010A	REMOTE CONTROLLER RECEIVER, KSM913TC1E
L403	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	TU200	6700MF0012B	TUNER, TAFM-W102P MULTI FS PHONO SUB
L408	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM	TU201	6700MF0012A	TUNER, TAUM-W101P MULTI FS PHONO MAIN
L409	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM			
L410	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM			
L500	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM			
L501	6200VJT006A	STC222D NIIGATA 50VOLT 4A 2200PF			
L502	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA			
L502	6200VJT006A	STC222D NIIGATA 50VOLT 4A 2200PF			
L503	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA			
L506	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM			
L604	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM			
L606	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM			
L802	6200J000013	MLB-321611-0500P-N2 R/TP 500 OHM			
X101	6202VDT002A	RESONATOR,CRYSTAL SX-1SMD 12.0MHZ			
X102	6212AB2851A	RESONATOR,CRYSTAL ABLS-18.5625MHZ			
X1200	6212AB2845A	RESONATOR,CRYSTAL ABLS-27.000MHZ			
X300	166-E02F	RESONATOR,CERAMIC CSBLA500KECF09			
X400	156-A02M	RESONATOR,CRYSTAL HC49U 18.432MHZ			
X700	6212AB2844A	RESONATOR,CRYSTAL ABLS-19.6608MHZ			
X800	6212AB2844A	RESONATOR,CRYSTAL ABLS-19.6608MHZ			
<b>JACK</b>					
JK100	6612J00043C	UPJ-R1-031 S/T,SCART,SHIELD,SPRING			
JK101	6612J00043C	UPJ-R1-031 S/T,SCART,SHIELD,SPRING			
JK101	6613V00026A	UJB-03-28A 6613V00004S+SHIEL+SCREW			
JK102	6612J00043C	UPJ-R1-031 S/T,SCART,SHIELD,SPRING			
JK103	6612J10012A	UJB-05-02C COMPONENT GR/BL/RD/WH/RD			
JK104	6612J00038B	UJB-03-25B 6612J00038A+RED S/W+SHIELD			
JK1200	6612B00015B	DC1R019WDH JAE 0.5MM,19PIN+2PIN,HDMI S/T			
JK400	6612J00037A	UJB-02-12A 2P RCA VERTICAL+SHIELD			
JK502	6612F00087A	UEJ-CV-032 10MM VERTICAL TYPE+SHIELD			
JK600	6612F00087A	UEJ-CV-032 10MM VERTICAL TYPE+SHIELD			
<b>WAFER</b>					
P1001	366-921F	IL-G-07 LGC 2.5mm S/T			
P101	366-922E	IL-G-6P LGC 2.5mm R/A			
P101	366-922L	IL-G-12P LGC 2.5mm R/A			
P1101	366-921F	IL-G-07 LGC 2.5mm S/T			
P300	366-922L	IL-G-12P LGC 2.5mm R/A			
<b>ACCESSORIES</b>					
A1	3828VA0565F	MANUAL, EN/GE/SP/PO/IT/FR/NE/GR 141K TX			
A2	6710V00141K	REMOTE CONTROLLER, WITH EPF(X STUDIO)			
A3	6410VEH003C	POWER CORD, M2511A-001 2800MM			
A4	4972V00178A	FIXER, WALL ASSY PDP SET			
<b>MISCELLANEOUS</b>					
C15	6850J00005C	CABLE,DVI LVDS UL20276 AWG30 600MM			
C16	6850J00005D	CABLE,DVI LVDS UL20276 AWG30 800MM			
C17	6850VA0004J	CABLE,COAXIALUL1365#26 150MM			
C18	6851V00022C	CABLE,COAXIALUL1365#26 VW-1			

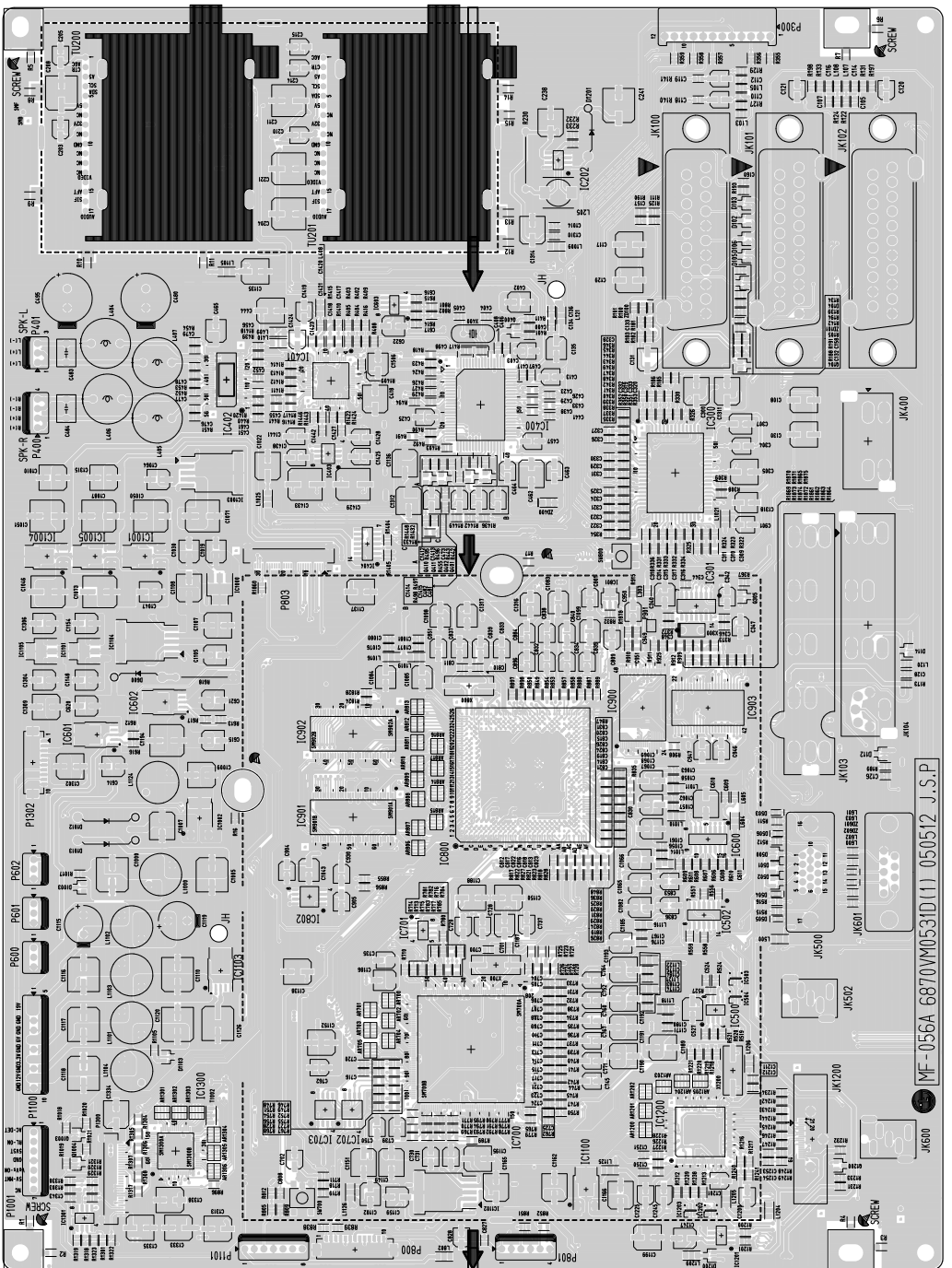




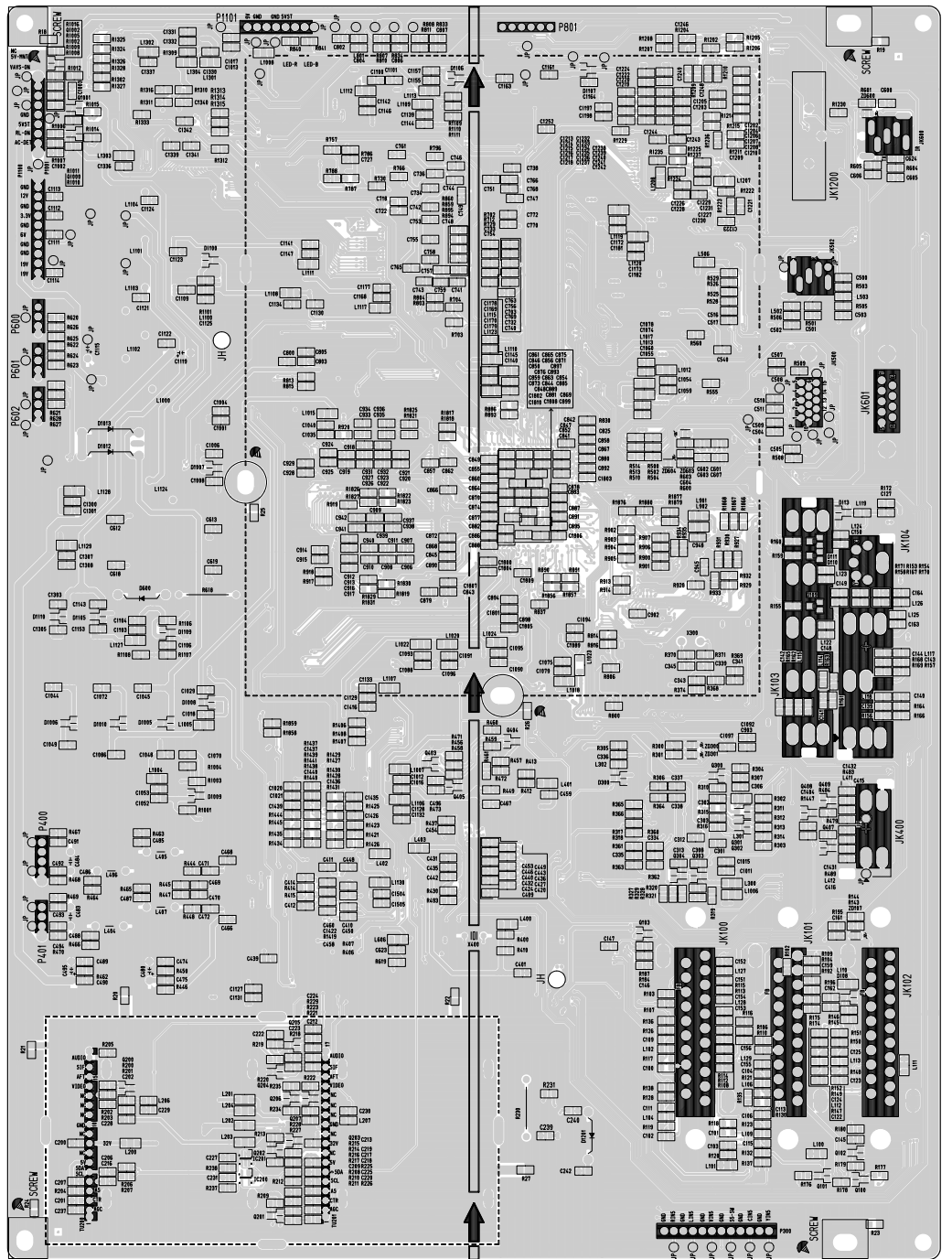


# PRINTED CIRCUIT BOARD

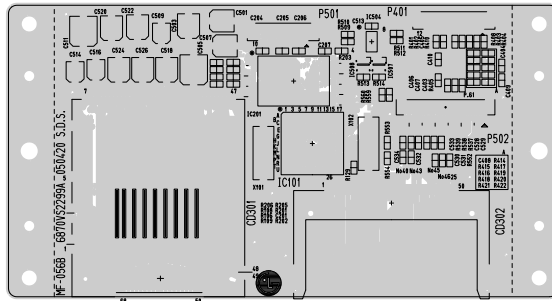
MAIN (TOP)



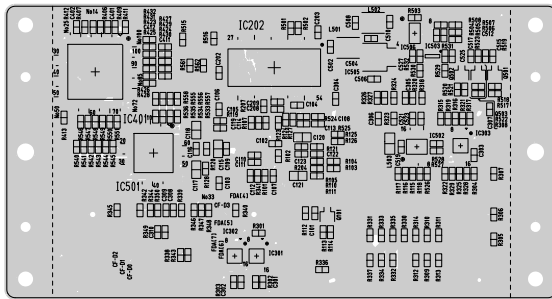
MAIN (BOTTOM)



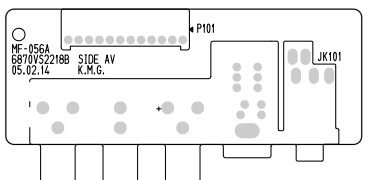
EPF (TOP)



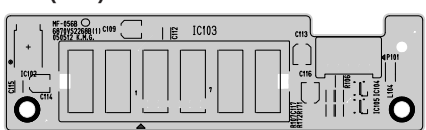
EPF (BOTTOM)



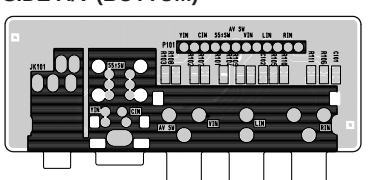
SIDE A/V (TOP)



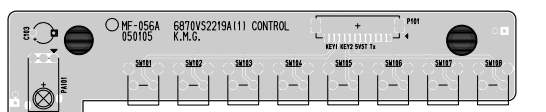
## LED (TOP)



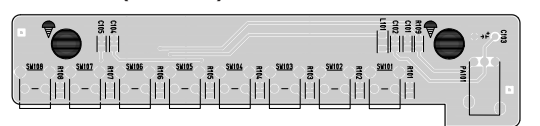
**SIDE A/V (BOTTOM)**



CONTROL (TOP)



**CONTROL (BOTTOM)**





**LG Electronics Inc.**

P/NO : 3828VD0209M

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